






-


## ADOM B E

IM THE Y Y A A

3 3




yol.jus.


## ARCTIC

## EXPLORATIONS:

© Tr Scond Grimell Cxpmition

IN SEAT:CIt 07

## SIR JOHN FRANKLIN,

1853, '54, '55.

## 13

ELISHA KENT KANE, M.D., U.S.N.
dront slictolucs bit tige dufber.
the steel plates executed under the :uperintendence of j. m. cutler. the wood engrayings by van ingen \& snyoer.

VOL. II.

## PIILADELPIIA:

CHILDS \& PETERSON, 124 ARCII STREET.
LONDON:
TRÜLNER \& CO., IU PATERNOSTER ROW.
1850.


Entered according to act of Congiese, in the year 1856, by
E. K. KANE,

In the Clerk's Office of the District Court of the United States for the Dastern District of Penusylvania.

## CONTENTS.

CHAPTER I.PAGE
Modes of Life—The Inside Dog-Projeeted Journcy—Dog-habits —The Darkness-Raw Meat-Plans for Sledging-The South- east Winds-Plan of Journey-A Relishing Lunch-Itinerary -Outfit-Cargo and Clothing-Kipetah and Nessak-Foot- gear-The Fox-tail-Carpet-knights-Burning Cables ..... 9
CHAPTER II.
A Break-down - The IUut in a Storm-Two Nights in the Hut —Frost Again - The Back Track - Health-roll - Mcdical Treatment - Ifealth failing - Unsuecessful IIunt-The Last Bottles ..... 28
CHAPTER III.
The Fire-clothed Bag-'The Wraith—Cookery-A Respite—The coming Dawu-'Ihe Trust - Prospects-Argument - Colored Skies-Stove-fitting. ..... 38
CHAI'TER IV.
The Bennesoak-A Dilemma-The Sun-End of February-Our
Condition-The Warm Southeaster-Moonlight - The Land- seape ..... 49
CHAP'TER V.
Our Condition-The Resorts-The Siek-The Rat in the Insect- box - Auticipations - Hans's Return - Famine at Etah - Myouk on Board-Walrus-tackle-'Ihe Meat-diet. ..... 58

## CHAPTER VI.

Line of Open Water-Awahtok - His First-born - Insubordina- tion-The Plot-The Development-The Desertion. ..... 68

## CHAPTER VII.

Colloquy in the Bunks-Winter Travel-Preparations-Reindeer Fceding-grounds-Terraced Beaches- $\Lambda$ Walk-Occupations ..... 76
CHAPTER VIII.
The Delectable Mountains - Review of March -The Deserter again-His Escape-Godfrcy's Meat-Convalescent. ..... 85
CIIAPTER IX.
Routine - Getting up —Breakfast -Work - Turning in -Hans still missing-The Detcruination ..... 92
CHAPTER X.
Journcy after Hans-Esquinaux Sledging - Hans Found - Re- cepto Amico-Kxplanation-Further Search—Maturing Plans -Chances of Escape-Food plenty-Paulik—Famine among the Esquimaux-Extinction-Light Hearts-Dcserter re- covered ..... 98
CMAPTER XI.
Hartstene Bay-Esquimaux Dwellings-A erowded Interior- The Night's Lodging-A Morning Repast-Mourning for the Dead-Funcral Rites-Penance ..... 112
CHAPTER XII.
The Esquimaux of Greenland-Change of Charaeter-Labors of the Missionaries-Nöluk-The Ominaks-Pingciak and Jens -The Angekoks-Husutoks-The Imnapok-The Decree... ..... 120

## CHAPTER XIII.

page
Walrus-hunting-Esquimaux Habits-Return to Etah - Prepar- ing for Eseape-Making Sledges-Dr. Hayes. ..... 130

## CHAPTER XIV.



## CHAPTER XV.

Cape James Kent - Marshall Bay-Iee-rafts-Striated Boulders
-Dallas Bay - Antiquities -The Bear-chase - The Bear at Bay-The Single Ifunt-Teeth-wounds-The last Effort - Close of the Seareh ..... 154
CHAPTER XVI.
Preparations for Eseape - Provisions - Boats-The Sledges-In- struments and Arms-Cooking-apparatus-Table-furniture - Cradling the Boats-The Sledges moving-The Reereation... ..... 167
CHAPTER XVII.
The Pledges-The Argument-Farewell to the Brig—The Muster -The Routine-The Messes. ..... 177
CIIAPTER XVIII.
The Siek-hut-To First Ravine—Moving the Siek-The Iealth- station-Convalesennee ..... 184
CHAPTER XIX.
To the Brig again-Weleome at the Hut—Log of the Sledges- Edueated Faith-Good-bye to the Brig-Metek's Prayer ..... 190

## CHAPTER XX.

New Stations-The Icc-marshes-Point Security-Oopegsoak - Catching Auks-Aningnah-Nessark ..... 198

## CIIAPTER XXI.

The Game of Ball - My Brother's Lake -The Polar Seasons -
Fate of the Esquimaux-The Esquimaux Limits-Esquimaux Endurance-Awahtok's Hunt-His Eseape - The Guardian Walrus ..... 206
CHAP'TER XXII.
The Bakery-The Guitar Ghost—The Boat-camp-Nessark's Wifc
-Out in a Gale-Cape Misery-The Burrow-The Retreat. ..... 215
CIIAPTER XXIII.
Fresh Dogs-The Slides-Rocking-stones-Ohlsen's Accident-
Iee-sailing-Mounting the Belt-The Ice-marshes-Pekiutlik
-Hans the Benedick ..... 224
CHAPTER XXIV.
The Red Boat sinking - The Life-boat Cache - The Open Water
-Ohlsen's Death - His Funeral - Barentz, our Preeursor- Accomodah-The Prescription-Cape Welconn-The Resolve ..... 236
CHAPTER XXV.
The Farewell -Attempt to embark. ..... 247
CHAPTER XXVI.
Sutherland Island-IIakluyt Island-Northumberland Island- Fitz-Clarence Roek-Dalrymple Rock-Giving out-Break-up of the Floe-Broken down-Weary Man's Rest-The Fourth -Short Commons ..... 256
CHAPTER XXVII. ..... page
A Look-ont-Provideneo Halt-The Glaeier-Providence Diet. ..... 268
CIIAPTER XXVIII.
The Crimson Cliffs-The Esquimaux Eden-Depression of the Coast-Inventory-Imalik - Losing our Way-At the Rue- raddies -The Open Sea-Effeets of IInnger - Reseue of the Faith ..... 275
CHAPTER XXIX.
The Seal! the Seal !-The Festival—Terra Firma—Paul Zaeharias -The Fraulein Flaiseher-The News-At the Settlements- The Weleome ..... 281
Conclusion ..... 295
APPENDIX.
I. - Instruetions of the Seeretary of the Navy to Passed $\Lambda$ s- sistant Surgeou Kane ..... 299
II.-Preliminary Report of Passed Assistant Surgeon Kane to the Secretary of the Nary ..... 300
III.-Surveys before abandoning the Brig. ..... 319
IV.-The Rescue Expedition, eommanded by Lient. Hart- stene ..... 322
V.-Report of a Journey by Messrs. Bonsall and MeGary to establish Provision-depôts along the Greenland Coast.. ..... 333
Journal of a Travelling Party into the Interior eastward from Rensselaer Harbor ..... 342
Journal of a Party sent out to deposit a self-registering Thermometer at some available point to the northward of Marshall Bay, under charge of Dr. I. I. Hayes. ..... 345
Report of the Advance Party, and attempt to reach the Northern Shore, in charge of Henry Brooks ..... 348
Report of Surgeon upon Condition of Rescue-party, March, 1854 ..... 354
Report of Messrs. McGary and Bonsall ..... 357
Report of a Sledge-journey to the Northwest Coasts of Smith's Strait, by Dr. I. I. Hayes and William Godfrey ..... 365
Mr. Morton's Report of Journey to north and cast during the months of June and July, 1854 ..... 373
VI.-Table of Geograplical Positions determined by the Ex- pedition ..... 384
VII.-Abstract of the Log-Book ..... 393
VIII.-_Observations for Longitude of Rensselaer Harbor ..... 395
IX.-Observations for Longitude of Rensselaer IIarbor-Con- tinued. ..... 398
X.-Methods of Survey ..... 400
XI.-Determination of Temperatures. ..... 405
XII.—Metcorological Abstracts ..... 412
XIII.-Contribution to our Knowledge of the Climate of the American Polar Regions, with an accompanying illus- tration, by Charles A. Schott, Esq., United States Coast Survey. ..... 426
XIV.-Comparison of the Rensselaer Climate with that at other Polar Stations as depending on the difference of their respective mean Summer and Winter Temperatures, by Charles A. Seliott, Esq. ..... 429
XV.-Observations for Magnetic Dip and Intensity ..... 430
XVI.-Magnetic Observations.-Tables of lourly readings of the changes of the Magnetie Deelination at Rensselaer Harbor in 185t ..... 435
XVII.—Marnetic Term-day Observations. ..... 438
XVIII-Enumeration of Plants collected by Dr. E. K. Kanc, U.S.N., in his first and sceond expeditions to the Polar Regions, with deseriptions and remarks, by Elias Durand, Esq. ..... 442


```
1 1.*
t a. , - .
```


## ARCTIC EXPLORATIONS.

## CHAPTER I.

MODES OF LIFE - THE INSIDE DOG - PROJECTED JOURNEY - DOGHABITS—TIIE DARKNESS—RAW MEAT—PLANS FOR SLEDGING— TIE SOUTILEAST WINDS - PLAN OF JOURNEY - A RELISIIING LUNCII-ITINERARY-OUTFIT-CARGO AND CLOTIIING-KAPETAII AND NESSAK-FOOT-GEAR-TIE FOX TAIL-CARPET-KNIGHTSBURNING CABLES.
"Jandary 6, 1855, Saturday.-If this journal ever gets to be inspeeted by other eyes, the eolor of its pages will tell of the atmosphere it is written in. Wc have been cmulatiug the Esquimaux for some time in every thing else; and now, last of all, this intolcrable temperature and our want of fuel have driven us to rely on our lamps for heat. Counting those whieh I have added sinee the wanderers eame baek, we have twelve eonstantly going, with the grease and soot everywhere in proportion.
"I ean lardly keep my eharts and registers in any thing like deeent trim. Our beds and bedding are absolutely blaek, and our faees begrimed with fatty carbon like the Esquimaux of South Greenland. Nearer to us, our Smith's Straits Esquimaux are much
more cleanly in this branch of domestic arrangements. They attend their lamps with assiduous care, using the long radicles of a spongy moss for wick, and preparing the blubber for its office by breaking up the cells between their teeth. The condensed blubber, or more properly fat, of the walrus, is said to give the best flame.
"Our party, guided by the experience of the natives, use nearly the same form of wiek, but of cotton. Pork-fat, boiled to lessen its salt, is our substitute for blubber; and, guided by a suggestion of Professor Olmstead, I mix a portion of resin with the lard to increase its fluidity. Sundry deviees in the way of metal reverberators conduct and diffuse the heat, and so successfully that a single wick will keep liquid ten ounees of lard with the air around at minus $30^{\circ}$.
"The heat given out by these burners is astonishing. One four-wieked lamp not very well attended gives us six gallons of water in twelve hours from snow and ice of a temperature of minus $40^{\circ}$, raising the heat of the eabin to a corresponding extent, the lamp being entirely open. With a line-wick, another Esquimaux plan, we could bake bread or do other cookery. But the crust of the salt and the deposit from the resin are constantly fouling the flame; and the consequence is that we have been more than half the time in an atmosphere of smoke.
"Fearing the effect of this on the health of every one, erowded as we are, and inhaling so much insoluble foreign matter without intermission, I have to-day reduced the number of lights to four ; two of
them stationary, and communicating by tin funnels with our chimney, so as to carry away their soot.
"Mr. Wilson has rclapsed. I gave him a potash (saleratus) warm bath to-day, and took his place at watch. I have now seven hours' continuous watch at one bcat.
"January 12, Friday.-In revicwing our temperaturcs, the monthly and annual means startle me. Whatever views we may have theoretically as to the distribution of heat, it was to have been expected that so large a water-area but thirty-five miles to the S.IV. by W. of our position would tell upon our records; and this supposition was strengthened by the increased fall of snow, which was clearly due to the neighborhood of this watcr.
"January 13, Saturday.-I am fecding up my few remaining dogs very carefully; but I have no meat for them except the careasses of their late companions. These have to be boiled; for in their frozen state they act as eausties, and, to dogs famishing as ours have been, frozen food often proves fatal, abrading the stomach and œesophagus. One of these poor creatures had been a child's pet among the Esquimaux. Last night I found her in nearly a dying state at the mouth of our tossut, wistfully eyeing the crevices of the door as they emitted their forbidden treasures of light and heat. She could not move, but, completely subducd, licked my hand,- the first time I ever had such a civilized greeting from an Esquimaux dog. I carried her in among the glories of the moderate paradise she
aspired to, and cooked her a dead-puppy soup. She is now slowly gaining strength, but ean barely stand.
"I want all my seanty dog-foree for another attempt to communieate with the bay settlements. I am eonfident we will find Esquimaux there alive, and they shall help us. I am not satisfied with Petersen, the companion of my last journey: he is too eautions for the emergency. The oceasion is one that calls for every risk short of the final one that man ean eneounter. My mind is made up, should wind and iee at all point to its suecessful accomplishment, to try the thing with Hans. Hans is completely subjeet to my will, eareful and attaehed to me, and by temperament daring and adventurous.
"Counting my greatest possible number of dogs, we have but five at all to be depended on, and these far from being in condition for the journey. Toodla, Jenny, -at this moment officiating as wet-nurse, -and Rhina, are the relics of my South Greenland teams; little Whitey is the solitary Newfoundlander; one big yellow and one feeble little black, all that are left of the powerful reeruits we obtained from our Esquimaux brethren.
"It is a fearful thing to attempt a dog-trot of near one hundred miles, where your dogs may drop at any moment, and leave you without proteetion from fifty degrees below zero. As to riding, I do not look to it: we must run alongside of the sledge, as we do on shorter journeys. Our dogs cannot earry more than our scanty provisions, our sleeping-bags and guns.
"At home one would fear to encounter such hoopspined, spitting, snarling beasts as the Esquimaux dogs of Feabody Bay. But, wolves as they are, they are far from dangerous: the slightest appearanee of a missile or eudgel subdues them at onee. Indispensable to the very life of their masters, they are treated, of eourse, with studied eare and kindness; but they are tanght from the earliest days of puppy-life a savory fear that makes them altogether safe companions even for the ehildren. But they are absolutely ravenous of every thing below the human grade. Old Yellow, who goes about with arehed back, gliding through the darkness more like a hyena than a dog, made a pounce the other day as I was feeding Jenny, and, almost before I eould turn, had gobbled down one of her pups. As none of the litter will ever be of sledging use, I have taken the hint, and refreshed Old Yellow with a daily morning puppy. The two last of the family, who will then, I hope, be tolerably milk-fed, I shall reserve for my own eating.
"January 14, Sunday.-Our siek are about the same; Wilson, Brooks, Morton, MeGary, and Riley unservieeable, Dr. Hayes getting better rapidly. How grateful I ought to be that I, the weakling of a year ago, am a well and helping man!
"At noonday, in spite of the mist, I ean see the horizon gap of Charlotte Wood Fiord, between Bessie Mountain and the other hills to the sontheast, growing lighter; its twilight is deeidedly less doubtful. In four or five days we will have our noonday sun not more
than eight degrees below the horizon. This depression: which was Parry's lowest, enabled him by turning the paper toward the south to read diamond type. We are looking forward to this more penumbral darkness as an era. It has now been fifty-two days since we could read such type, even after climbing the dreary hills. One hundred and twenty-four days with the sun below the


A SKETCH.
horizon! One hundred and forty before he reaches the rocky shadowing of our brig!
"I found an overlooked godsend this morning,-a bear's head, put away for a specimen, but completely frozen. There is no inconsiderable quantity of meat adhering to it, and I serve it out raw to Brooks, Wilson, and Riley.
"I do not know that my journal anywhere mentions.
our habituation to raw meats, nor does it dwell upon their strange adaptation to scorbutic disease. Our journeys have taught us the wisdom of the Esquimaux appetite, and there are few among us who do not relish a sliec of raw blubber or a chunk of frozen walrus-beef. The liver of a walrus (awuktanuk) eaten with little slices of his fat,-of a verity it is a delicious morsel. Fire would ruin the curt, pithy expression of vitality which belongs to its uncooked juices. Charles Lamb's roast-pig was nothing to awuktanuk. I wonder that raw beef is not eaten at home. Deprived of extraneous fibre, it is neither indigestible nor diffieult to masticate. With acids and condiments, it makes a salad which an educated palate camnot help relishing; and as a powerful and condensed heat-making and anti-seorbutic food it has no rival.
"I make this last broad assertion after carefully testing its truth. The natives of South Greenland prepare themselves for a long journey in the cold by a course of frozen seal. At Upernavik they do the same with the narwhal, whieh is thought more heat-making than the seal; while the bear, to use their own expression, is 'stronger travel than all.'
"In Smith's Sound, where the use of raw meat seems almost inevitable from the modes of living of the people, walrus holds the first rank. Certainly this pachyderm, whose finely-condensed tissue and deli-cately-permeating fat-oh ! call it not blubber-assimilate it to the ox, is beyond all others, and is the very best fuel a man can swallow. It became our constant
eompanion whenever we could get it; and a frozen liver upon our sledge was valued far above the same weight of pemmiean. Now as I write, short of all meat, without an ounee of walrus for sick or sound, my thoughts reeal the frost-tempered junks of this paehydermoid anphibion as the highest of longed-for luxuries.
"My plans for sledging, simple as I once thought them, and simple eertainly as eompared with those of the English parties, have completely ehanged. Give me an eight-pound reindeer-fur bag to sleep in, an Esquimaux lamp with a lump of moss, a sheet-iron snow-melter or a eopper soup-pot, with a tin eylinder to slip over it and defend it from the wind, a good pièce de résistance of raw walrus-beef; and I want nothing more for a loug journey, if the thermometer will keep itself as high as minus $30^{\circ}$. Give me a bear-skin bag and eoffee to boot; and with the clothes on my back I am ready for minus $60^{\circ}$,-but no wind.
"The programme runs after this fashion. Keep the blood in motion, without loitering on the march: and for the halt, raise a snow-house; or, if the snow lie seant or impraetieable, ensconce yourself in a burrow or under the hospitable lee of an inelined hummockslab. The outside fat of your walrus sustains your little moss fire: its frozen slices give you bread, its frozen blubber gives you butter, its scrag ends make the soup. The suow supplies you with water; and when you are ambitious of coffce there is a bagful stowed away in your boot. Spread out your bear bag, your only heavy movable; stuff your reindeer bag inside,
hang your boots up outside, take a blade of bone, and scrape off all the ice from your furs. Now crawl in, the whole party of you, feet foremost; draw the top of your dormitory close, heading to leeward. Fancy yourself in Sybaris; and, if you are only tired enough, you may sleep_-like St. Lawrenee on his gridiron, or even a trifle better.
'"January 16, Tuesday.-Again the strange phenomena of the southeast winds. The late changes of the barometer ushered them in, and all hands are astir with their novel influenees. With minus $16^{\circ}$ outside, our cabin ceiling distils dirty drops of water, our beds become doubly damp, and our stove oppressive. We are vastly more comfortable, and therefore more healthy, below hatehes, when it is at - $60^{\circ}$ on deek than when it rises above - $30^{\circ}$. The mean heat of our room sinee the return of the party is, as nearly as ean be determined, $+48^{\circ}$.
"The sick generally are about the same; but Wilsou has symptoms showing themselves, that fill me with distress. The state of things on board begins to press upon me personally; but by sleeping day-hours I manage well enough. Hans, Ohlsen, and myself are the only three sound men of the organized eompany.
"January 17 , Wednesday.-There is no evading it any longer: it has been evident for the past ten days that the 'present state of things eamot last.' We require meat, and eannot get along without it. Our siek have finished the bear's head, and are now eating the eondemned abseessed liver of the animal, ineluding Vol. 11.-:
some intestines that were not given to the dogs. We have about three days' allowance; thin ehips of raw frozen meat, not exceeding four ounces in weight for each man per diem. Our poor fellows eat it with zest; but it is lamentably little.
"Although I was unsuceessful in my last attempt to reach the huts with the dogs, I am far from sure that with a proper equipment it could not be managed by walking. The thought weighs upon me. A foot-travel does not seem to have occurred to my comrades ; and at first sight the idea of making for a point seventyfive miles by the shortest line from our brig, with this awfully cold darkness on, is gloomy enough.
"But I propose walking at first only as far as the broken hut at Anoatok, (the 'wind-loved spot,') and giving our poor dogs a chance of refreshing there. After this, Hans and myself will force them forward as far as we ean, with nothing but our slecping-gear, and spend the second night wherever they happen to break down. After that, we can manage the rest of the journey without any luggage but our personal elothing.
"It seems hard to saerifiee the dogs, not to speak of the rest of the party; but the necessity is too palpable and urgent. As we are now, a very few deaths would break us up entirely. Still, the emergeney would not move me if I did not feel, after careful, painful thought, that the thing can be aceomplished. If by the blessing of the Great Ruler it should prove successful, the result will secure the safety of all hands. No one knows as yet of my intention exeept Hans himself. I am
quietly preparing a special outfit, and will leave with the first return of moonlight.
"MeGary, my relief, ealls me: he has foraged out some raw eabbage and spiced it up with eurry-powder, our only remaining pepper. This, with a piece of eorn-bread,-no bad artiele either, -he wants me to share with him. True to my old-times habitude, I hasten to the eabbage,-cold roast-beef, Woreester sauce, a head of endive, and a bottle-not one drop less-of Preston ale, (I never drink any other.) MeGary, 'bring on de beans!'
"January 18, Thursday, midnight.—Wind howling on deck,-a number nine gale, a warm southeaster direetly from the land. The mean temperature of this wind is $-20^{\circ}$. Warm as this may seem, our experience has taught us to prefer $-40^{\circ}$ with a ealm to $-10^{\circ}$ with a gale in the face.
"If we only had daylight, I should start as soon as the present wind subsides, eounting on a three days' intermission of atmospheric disturbance. But we have no moon, and it is too dark to go tumbling about over the squeezed ice. I must wait.
"I alluded yesterday to my speeial equipment. Let, me imagine myself explaining to the tea-table this evening's outfit, promise and purposes.
I. Itinerary.-From brig Advance, Rensselaer Harbor, to the Esquimaux huts of Etah Bay, following the line of ice-travel elose along the coast:-

1. From brig to Ten-mile Ravine ..... 10 miles
2. From Ten-mile Ravine to Basalt Camp ..... 6 "
3. From Basalt Camp to Helen River. ..... 10
4. Helen's River to Devil's Jaws (off Godsend Island).. 9 ..... 9 "
5. Godsend Island to Anoatok and Hummock Pass ..... 7
6. Hummoek Pass to Refuge Inlet. ..... 7 "
7. Refuge Inlet to Cape IFatherton ..... 8 "
8. Cape Hatherton to Seeond Hummoek Pass. ..... 12
9. Aeross Seeond Pass to south end of Littleton Island. ..... 8
10. South end of Littleton Island to Point Salvation. ..... 2 "
11. Point Salvation to Esquimaux huts ..... 12Total travel in miles............................. 91 miles.II. Temperature.-Mean, about - $45^{\circ}$. Range - $40^{\circ}$ to - $60^{\circ}$.
III. Resources.-Five half-starved dogs; Hans Cristian, Dr. Kane, a light sledge, and outfit.
IV. Ouffit.-To encounter broken ice in the midst of darkness and at a temperature destructive to life, every thing depends upon your sledge. Should it break down, you might as well break your own leg: there is no hope for you. Our sledge then is made of ${ }^{\prime}$ well-tried oak, dovetailed into a runner shod with iron. No metal is used besides, except the screws and rivets which confinc the sledge to its rumers. In this intense cold, iron snaps like glass, and no immovable or rigidlyfastened wood-work would stand for a moment the fierce concussions of the drive. Every thing is put together with lashings of seal-skin, and the whole fabric is the skeleton framework of a sledge as flexible as a lady's work-basket, and weighing only forty pounds. On this we fasten a sacking-bottom of canvas,
tightly stretehed, like its namesake of the four-post bedstead, around the margin. We eall this tieking the apron and eover; the apron being a flap of sixteen inelies high, surrounding the eover, and either hanging loose at its sides like a valanee, or laeed up down the middle. .Into this apron and eover you pack your eargo, the less of it the better; and then lace and lash the whole seeurely together.
V. The cargo may eonsist of:-1, a blanket-bag of fur, if you ean get it; but on our present sleigh-ride, buffalo being too heavy and our reindeer-skins all destroyed by wet, I take an eider-down eoverlet, adding-2, a pillow stuffed with straw or shavings, to be plaeed under the small of the back while sleeping; 3 , an extra pair of boots; and, 4, a snow-saw.
"Superadd to these the aneient soup-pot, our soapstone kollopsut, one Esquimaux lamp, one lump of moss, one cup, and a tinder-box; all these for the kitchen;-a roll of frozen meat-bisenit, some frozen lady-fingers of raw hashed fox, a small bag of eoffee, and twenty-four pieces of hard taek, (ship's bread,) for the larder;-our fire-arms, and no less essential iee-poles:-all these, no more nor less, and you have the entirety of our outfit,-the means wherewith we are to traek this iey labyrinth, moder a frozen sky, for an uneertain asylum some ninety-three miles off.
"In general, eight powerful wolf-like dogs will draw such a eargo like the wind:-I have but four wretehed animals, who ean hardly drag themselves.
"The elothing or personal outfit demands the nieest
study of experience. Except a spare pair of boots, it is all upon the back. It requires the energies of tyrant custom to discipline a traveller into comfort under these Smith Sound temperatures; and, let him dress as he may, his drill will avail but little unless he has a windless atmosphere without and a heatcreating body within.
"Rightly clad, he is a lump of deformity waddling


XAPETAH.


NESSAR.
over the ice, unpicturesque, uncouth, and seemingly helpless. It is only when you meet him covered with rime, his face peering from an icy halo, his beard glued with frozen respiration, that you look with intelligent appreciation on his many-coated panoply against King Death.
"The Smith's Straits fox-skin jumper, or Kapetah, is a closed shirt, fitting very loosely to the person, but adapted to the head and neck by an almost air-tight hood, the nessak. The kapetal is put on from below;
the arms of the man pass througl the arms of the garment, and the head rises through a slit at the top: around this slit eomes up the hood. It is passed over the head from belind and made to embraee the faee and forehead. Underneath the kapetah is a similar garment, but destitute of the hood, whieh is put on as we do an inner shirt. It is made of bird-skins elewed in the mouth by the women till they are perfeetly soft, and it is worn with this unequalled down next the body. More than five hundred auks have been known to eontribute to a garment of this deseription.
"So far the bust and upper limbs. The lower extremities are guarded by a pair of bear-skin breeehes, the nannooke, -the eharaeteristie and national vestiture of this strange people. They are literal eopies, and in one sense fae-similes, of the eourtly knee-buekled ones of our grandfathers, but not rising above the erests of the pelvis, thus leaving exposed those parts whieh in eivilized eountries are slielded most earefully.
"I regard these strange and apparently-ineonvenient artieles of dress as unique. They eompressed the museles, whieh they affeeted to eover, in a manner so ungrandisonian that I leave a speeial deseription of their strueture to my note-book.
"The foot-gear eonsists of a bird-skin short sock, with a padding of grass nieely distributed over the sole. Outside of this comes a bear-skin


BOOTAND $30 C K S$.
leg, sewed with great skill to the natural sole of the plantigrade, and abundantly wadded abont the foot with dry non-conducting straw.
"When this simple wardrobe is fully adjusted to the person, we understand something of the wonderful endurance of these Arctie primates. Wrangell called the Jacuti iron men, because they slept at - $50^{\circ}$ opposite the fire, with their backs exposed. Now, they of Smith's Sound have always an uncovered space between the waistband of the namooke and the kapetah. To bend forward exposes the back to partial nudity; and, no matter what the attitude, the entire chest is open to the atmosphere from below. Yet in this well-ventilated costume the man will sleep upon his sledge with the atmosphere $93^{\circ}$ below our freezing-point.
"The only additional articles of dress are a fox's tail, held between the teeth to protect the nose in a wind, and mitts of seal-skin well wadded with sledge-straw.
"When I saw Kalutunah, who guided the returnparty to the brig from Tesseusak, the temperature was below - $50^{\circ}$. He was standing in the open air, comfortably scratcling his naked skin, ready for a seeond journey; which, in effect, he made eight hours afterward.
"We-I mean our party of Ameriean hyperboreansare mere carpet-knights aside of these indomitable savages. Experience has taught us to follow their guidance in matters of Arctic craft; but we have to add a host of European appendages to their out-door clothing.
"Inagine me, then, externally elad as I have deseribed, but with furs and woollens layer upon layer inside, like the shards of an artiehoke, till I am rounded into absolute obesity. Without all this, I eannot keep up my eireulation on a sledge; nor indeed


FOX'S TAIL AND MITIENS.
without aetive exereise, if the thermometer is below — $54^{\circ}$, the lowest at which I have taken the floes. I have to run oecasionally; or I should sueeumb to the cold."

So mueh for my resources of travel, as I have thrown them together from different pages of my journal. The
apparent levity with which I have detailed them seems out of keeping with the date under which they stand. In truth, I was in no mirthful lumor at any time during the month of Jamuary. I had a grave office to perform, and under grave responsibilities; and I had mcasured them well. I come back, after this long digression, to my daily record of anxieties :-
"January 19, Friday.-The declining tides allow the ice beneath the slip to take the gromd at lowwater. This oecasions, of course, a good deal of upheaval and some ehange of position along the ice-tables in whiell we are eradled. Mr. Ohlsen reports a bending of our eross-beams of six ineles, showing that the pressure is becoming dangerous. Any thing like leakage would be disastrous in the present condition of the party. Our eabin-floor, however, was so elevated by our carpenter's work of last fall that it could not be flooded more than six inches; and I hope that the under-bottom ice excceds that height. At any rate we can do nothing, but must await the movements of the floe. Mareh is to be our critieal month.
"George Whipple shows swelled legs and other symptoms of the enemy; Riley continues better; Brooks weak, but lolding his ground; Wilson no better; if any thing, worse. I am myself so disabled in the joints as to be eutirely unfit to attend to the traps or do any work. I shàll try the vapor-bath and sweat, Iudian fashion.
"January 21, Sunday.-We have been using up our tar-laid hemp hawsers for nearly a week, by way of
eking out our firewood, and have reduced our consumption of pitch-pine to thirty-nine pounds a day. But the fine particles of soot throughout the room have affceted the lungs of the sick so much that I shall be obliged to give it up. I am now trying the Manilla; but it consumes too rapidly: with care we may make something of it.
"January 22, Monday.—Busy preparing for my trip to the lower Esquimaux settlement. The barometer remains at the extraordinary height of $30 \cdot 85,-$ a bad prelude to a journey!
"Petersen caught another providential fox. We divided him into nine portions, three for each of our scurvied patients.--I am off."


## CHAPTER II.


#### Abstract

A break down - the hut in a storm - two nights in the HUT-FROST AGAIN-THE BACK TRACK—HEALTI ROLL-MEDICal treatment-mealtil failing-unsuccessful hunt-the last bottles.


"January 29, Monday.-The dogs earried us to the lower curve of the reach before breaking down. I was just beginning to hope for an easy voyage, when Toodla and the Big Yellow gave way nearly together; the latter frightfully contorted by convulsions. There was no remedy for it: the moon went down, and the wretched night was upon us. We groped along the ice-foot, and, after fourteen hours' painful walking, reaehed the old hut.
"A dark water-sky extended in a wedge from Littleton to a point north of the cape. Everywhere else the firmament was obseured by mist. The height of the barometer eontinued as we left it at the brig, and our own sensations of warinth convinced us that we were about to have a snow-storin.
"We hardly expeeted to meet the Esquimaux here, and were not disappointed. Hans set to work at onee
to eut ont blocks of snow to elose up the entrance to the hut. I carried in our blubber-lamp, food, and bedding, unharnessed the dogs, and took them into the same shelter. We were barely housed before the storm broke upon us.

"Here, completely exeluded from the knowledge of things without, we spent many miserable hours. We eould keep no note of time, and, exeept by the whirring of the drift against the roof of our kemnel, had no information of the state of the weather. We slept, and cooked eoffee, and drank eoffee, and slept, and
cooked coffee, and drank again; and when by our tired instincts we thought that twelve hours must have passed, we treated ourselves to a meal,-that is to say, we divided impartial bites out of the raw hind-leg of a fox, to give zest to our biscuits spread with frozen tallow.
"We then turned in to sleep again, no longer heedful of the storm, for it had now buried us deep in with the snow.
"But in the mean time, although the storm continued, the temperatures underwent an extraordinary change. I was awakened by the dropping of water from the roof above me; and, upon turning back my sleeping-bag, found it saturated by the melting of its previously-condensed hoar-frost. My eider-down was like a wet swab. I found afterward that the phenomenon of the warm southeast had come unexpectedly upon us. The thermometers at the brig indicated $+26^{\circ}$; and, closer as we were to the water, the weather was probably above the freezing-point.
"When we left the brig-how long before it was we did not know-the temperature was - $44^{\circ}$. It had risen at least seventy degrees. I defy the strongest man not to suffer from such a change. A close, oppressive sensation attacked both Hans and myself. We both suffered from cardiac symptoms, and are up to this moment under anxious treatment by our comrades. Mr. Wilson, I find, has had spasmodic asthma from it here, and Brooks has a renewal of his old dyspnœa.
"In the morning-that is to say, when the combined light of the noonday dawn and the circumpolar moon permitted our eseape-I found, by eomparing the time as indicated by the Great Bear with the present increased altitude of the moon, that we had been pent up nearly two days. Under these eircumstances we made directly for the hummoeks, en route for the bay. But here was a disastrous change. The snow had accumulated under the windward sides of the inclined tables to a height so excessive that we buried sledge, dogs, and drivers, in the effort to work through. It was all in vain that Hans and I harnessed ourselves to, or lifted, levered, twisted, and pulled. Utterly exhausted and sick, I was obliged to give it up. The darkness elosed in again, and with diffieulty we regained the igloë.
"The ensuing night brought a return to hard freezing temperatures. Our luxurious and downy eoverlet was a stiff, elotted lump of ice. In spite of our double lamp, it was a miserable halt. Our provisions grew short; the snow kept on falling, and we had still fortysix miles between us and the Esquimaux.
"I determined to try the land-ice (ice-foot) by Fog Inlet; and we worked four hours upon this without a breathing-spell,-utterly iu vain. My poor Esquimaux, Hans, adventurous and buoyant as he was, jegan to cry like a ehild. Siek, worn out, strength gone, dogs fast and floundering, I am not ashamed to admit that, as I thought of the sick men on board, my own equanimity also was at fault.
"We had not been able to get the dogs out, when the big moon appeared above the water-smoke. A familiar hill, 'Old Bcacon Knob,' was near. I scrambled to its top and reconnoitred the coast around it. The ridge about Cape Hatherton seemed to jut out of a perfect chaos of broken ice. The water-that inexplicable North Water-was there, a long black wedge,

the water.
ovcrhung by crapy wreaths of smoke, running to the northward and eastward. Better than all yet,-could I be deceived ?-a trough through the hummock-ridges, and level plains of ice stretching to the south!
"Hans heard my halloo, and came up to confirm me. But for our disabled dogs and the waning moonlight, we could easily have made our journey. It was with a rejoiced heart that I made my way back to our miserable little cavern, and restuffed its gaping entrance
with the snow. We had no blubber, and of eourse no fire ; but I knew that we could gain the brig, and that, after refreshing the dogs and ourselves, we eould now assuredly reach the settlements.
"We took the back track next morning over Bedevilled Reach upon the mid-ice flocs, and reached the brig by 4 r.m. on Friday; since when I have been so stiff and seorbutie, so utterly used up, that to-day gives me a first return to my jourual.
"January 30, Tuesday.-My eompanions on board felt all my disappointment at bringing baek no meat; but infinite gladness took the place of regret when they heard the great news of a passage through the liummocks. Petersen began at once to busy himself with his wardrobe ; and an eight-day party was orgauized almost before we turned in, to start as soon as the tempestuous weather subsides and the drifts settle down. It is four days sinee, but as yet we dare not venture out.
"That there is no time for delay, this health-table will show:-
"Henry Brooks: Unable any longer to go on deek: we carry him with diffieulty from his berth to a eushioned loeker.
"MeGary: Less helpless; but off duty, and saturated with artieular scurvy.
"Mr. Wilson: In bed. Severe purpurie blotehes. and nodes in limbs. Cannot move.
"George Riley: Abed; limbs less stiff, gums better, unable to do duty.

VoL. II.-3
"'Thomas Hickey, (our eook:) Camnot keep his lema many days more ; already swelled and blistered.
"William Morton: Down with a frozen heel; the boue exfoliating.
" Henry Goodfellow: Scurvied gums, but generally well.
"Dr. Hayes is prostrate with his amputated toes:Sontag just able to hobble. In a word, our effective foree is redueed to five,-Mr. Ohlsen, Mr. Bonsall, Petersen, Hans, and the Commander; and even of these some might, perhaps, be rightfully transferred to the other list. We have the whole burden of the hourly observations and the routine of our domestie life, even to the eooking, which we take in rotation.
" . . . . Still this remarkable temperature; the barometer slowly librating between $29 \cdot 20$ and the old 3040 . Snow falling: wind from the southwest, haul, ing by the west to north: yet the thermometer at - $10^{\circ}$ and $+3^{\circ}$. We long anxionsly for weather to cnable our meat-party to start. The past two days our siek have been entirely out of meat: the foxes seem to aroid our traps. I gave Wilson one raw meal from the masseter musele whieh adhered to another old bear's head I was keeping for a speeimen. But otherwise we have had no anti-seorbutic for three days.
"Among other remedies whieh I oppose to the distemper, I have commenced making sundry salts of iron; among them the eitrate and a chlorohydrated tincture. We have but one bottle of brandy left: my applying a hall-pint of it to the tineture shows the high value I
set upon this noble chalybeate. My nose bled to-day, and I was struck with the fluid brickdusty poverty of the blood. I use iron much among my people: as a single remedy it exceeds all others, except only the specifie of raw meat: potash for its own action is well enough to meet some conditions of the disease. and we were in the habit of using freely an ex-


FOXPTRAPS.
temporaneous citrate prepared from our lime-juice; but, as our cases beeame more reduced and complieated with hemorrhages, iron was our one great remedy.
"January 31, Wednesday.-The weather still most extraordinary. The wind has hauled around, and is now blowing from the north and northeast, usually our coldest and clearest quarter. Yet the diffused mist
continues, the snow falls, and the thermometer never records below - $20^{\circ}$.
"Our siek are worse; for our traps yield nothing, and we are still without fresh food. The absence of raw fox-meat for a single day shows itself in our seurvy. Hemorrhages are becoming common. My crew,-I have no erew any longer,--the tenants of my bunks eannot bear me to leave them a single wateh. Xet I eannot make Petersen try the new path whieh I diseovered and found praeticable. Well; the wretched month is over. It is something to be living, able to write. No one has yet made the dark voyage, and January the thirty-first is upon us.
"February 2, Friday.-The weather elears, the full moon shows herself, the sledge is paeked, and Petersen will start to-morrow.
"February 3, Saturday.-He is gone with Hans. A bad time with Brooks, in a swoon from exhanstion!
"February 4, Sunday.-Mr. Ohlsen breaks down: the seurvy is in his knee, and he camot walk. This day, too, Thomas Hiekey, our acting cook, gives way completely. I ean hardly realize that among these strong men I alone should be the borne-up man,-the only one, exeept Mr. Bonsall, on his legs. It sometimes makes me tremble when I think how neeessary I am to sustain this state of things. It is a Sunday thought, that it must be for some wise and good end I an thus supported.
"Made an unsuceessful hunt out toward Mary River: but, although the daylight was more than ample,
tracked nothing. Our sick have been on short commons for the last five days; and we have given up the traps for want of fresh meat to bait them with. The fiord looked frightfully desolate. Where once was a torrent fighting among ice and rocks, is now a tumel of drifted snow. Mary Leiper River is a sinuous ravine, swept dry by the gales which issue from the hills, and its rocky bed patched with the frozen relics of its waters.
"I made a dish of freshened codfish-skin for Brooks and Wilson; they were hungry enough to rehsh it. Besides this, I had kept back six bottles of our Scotch ale to meet emergencies, and I am dealing these out to them by the wine-glass. It is too eold for brewing in our apartment: the water freezes two feet above the floor. I have given up my writing-table arrangements, and my unfortunate study-lamp is now fixed under a barrel to see if it cannot raise a fermenting temperature. I shall turn brewer to-morrow if it succeeds."

fox-trap.

## CHAPTER III.

THE FIRE-CLOTHED BAG-THE WRAITH - COOKERX—A RESPITE THE COMING DAWN - THE TRUST - PROSPECTS - ARGUMENT colored skies-stove-fitting.
"February 6, Tuesday.-At ten, last evening, not long after my journal-record, I heard voiees outside. Petersen and Hans had returned. I met them silently on deck, and heard from poor Petersen how he had broken down. The snows had been increasing since my own last trial,-his strength had left him; the scurvy had entered his chest; in a word, he liad failed, and Hans could not do the errand alone. Bad enough!
"But to-day our fortunes are on the mend. It has been beautifully clear; and for the first time a shade of bronzed yellow has warmed our noonday horizon, with a gentle violet running into rich brown clouds, totally unlike our night skies. Hans and I started for a hunt,-one to explore new grounds, the other to follow tracks in the recent snow. The result was two rabbits, the first-fruits of the coming light, and the promise of more in the numerous feeding-traces among the roeks of Charlotte Wood Fiord. The meat, our
first for ten days, was distributed raw. By keeping the rabbits earefully covered up, they reached the ship sufficiently unfrozen to give us about a pint of raw blood. It was a grateful eordial to Brooks, Wilson, and Riley.
"February 7, Wednesday.-The weather was misty when I went out this morning, and the twinkling of the stars eonfirmed Petersen's prognostie of a warm southeaster before evening. Mist, stars, and Petersen were right. The gale is upon us, darkening the air with snow, and singing in wild diseords through the rigging.
"It is enough to solemnize men of more joyous temperament than ours has been for some montlis. We are contending at odds with angry forees elose around us, without one agent or influence within eighteen hundred miles whose sympathy is on our side.
"My poor fellows, most of them bred in the superstitions of the sea, are full of evil bodings. We have a large old seal-skin bag on deek, that holds our remnant of furs. It hangs from the main-stay, and we have all of us jested in the times of ordinary darkness about its grotesque physiognomy. To-night it has worn a new eharacter. One of the crew, erawling outside, saw it swinging in the storm with furious energy, and pounding against the mast like a giant boxingglove. It glowed too with supernatural light; and he is sure it spoke some dreadful message, though he was too mueh perturbed to give it audience. There is no reasoning with him about it, and his messmates' laugh,
as they attempt to ridicule his fear, is like the ghoststory merriment of a nursery circle."

It was an ugly and withal an anxious night. Mr. Goodfellow, the youngest of our party, had left the cabin soon after dinner for an inland stroll with his gun, and he had not returned when the scanty twilight closed before its time. The wind blew off the coast, piling the snow in great lills and clanging the whole face of the floe. As the darkness wore on we became uneasy, and at last alarmed, at his absence. We burnt bluelights and Roman candles to guide him through the night; but it was six o'clock in the morning before he came in, happily none the worse for his adventure.

Honest Tom Hickey had been on the deck reconnoitring for him while the gale was at its heiglt. He came down to the mess just before the alarm of the thumping fur-bag, declaring he had seen Mr. Goodfellow moving cautiously along the land-ice and jumping down on the field below. He hurried his tea-things to give him a warm supper, but no one came. In the result, though Tom volunteered to make search at the spot where he had seen his messmate, and Riley offered to accompany him, and I myself looked diligently afterward with a lantern for some hundreds of yards around, we found nothing but fresh drifted snow, without the trace of a human foot. Tom had seen a wraith; he believes it religiously, and associates its mysterious advent with the luminous fur-bag.-
"There must be some warm southern area over
which this wind comes, some open water it may be, that is drawing nearer to us, to minister after a time to our escape. But we must go alone. I have given up all hope of reseuing our little vessel. She has been safeguard and home for us through many lengthened trials; but her time has come. She ean never float above the waves again. How many of us are to be more fortunate?
"February 9, Friday.—Still no supplies. Three of us have been out all day, without getting a shot. Hans thinks he saw a couple of reindeer at a distanee; and his eyes rarely deceive him. He will try for them to-morrow. I have fitted out for him a tent and a sleeping-bag on the second table-land; and the thermometer is now so little below zero that he will be able to keep the field for a steady hunt. Our sick are sinking for want of fresh food. It is the only speeifie : -I dislike to use the unpliilosophieal term; but in our case it is the true one. In large quantities it dissipates the disease ; in ordinary rations it prevents its occurrenee; in small doses it ehecks it while sustaining the patient. We have learned its value too well to waste it; every part of every animal has its use. The skin makes the basis of a soup, and the elaws can be boiled to a jelly. Lungs, larynx, stomach, and entrails, all are available. I have not permitted myself to taste more than an occasional entrail of our last half-dozen rabbits. Not that I am free from symptoms of the universal pest. I am conscious of a stiffness in the tendons, and a shortness of breath, and a weariness of
the bones, that should naturally attend the eruption which covers my body. But I have none of the more fearful signs. I can walk with energy after I get warmed up, I liave no bleeding of the gums, and, better than all, thank God, I am without that horrible despondency which the disease nourishes and feeds or. I sleep sound and dream pleasantly,-generally about successes in the hunt, or a double ration of reindeer or ptarmigan.
"It has been a true warm southeaster. The housing-sails have been blown off by the storm, and we are buried up in a snow-drift. But one such feathery quilt is worth all the canvas covering in the world.
"My brewing apparatus has worked well, thanks to stove and stomn ; and I have on hand now as unsavory a dose of flax-seed and quinine as was ever honored by the name of beer.
"February 10, Saturday.-Three days' respite! Petersen and myself have made a fruitless hunt; but Hans comes in with three rabbits. Distribution :-the blood to Ohlsen and Thomas; and to the other eight of the sick men full rations; consuming a rabbit and a half. I cannot risk the depression that a single death would bring upon the whole party, and have to deal unfairly with those who can still keep about, to save the rest from sinking. Brooks and Ohlsen are in a precarious condition : they have lost the entire mucous membrane of the alveoli; and Mr. Wilson requires special attendance every hour to carry him through.
"The day is begiming to glow with the approaching sun. The south at noon has almost an orange tinge. In ten days his direet rays will reaeh our hill-tops; and in a week after he will be dispensing his blessed medieine anong our sufferers.
"February 12, Monday.-Hans is off for his hunt-ing-lodge, 'over the hills and far away,' beyond Charlotte Wood Fiord. I have sent Godfrey with him; for I fear the boy has got the taint like the rest of us, and may suffer from the exposure. He thinks he ean bring baek a deer, and the chanees are wortl the trial. We ean manage the small hunt, Petersen and I, till he eomes back, unless we break down too. But I do not like these symptoms of mine, and Petersen is very far from the man he was. We had a tramp to-day, both of us, after an imaginary deer,-a bennisoale that has been supposed for the last three days to be hunting the neighborhood of the waterpools of the big fiord, and have eome baek jaded and sad. If Hans gives way, God help us!"

It is hardly worth while to infliet on the reader a sueeession of journal-reeords like these. They tell of nothing but the varying symptoms of siek men, dreary, profitess hunts, relieved now and then by the signalized ineident of a killed rabbit or a deer seen, and the longed-for advent of the solar light.

We worked on board-those of us who could work at all-at arranging a new gangway with a more gentle slope, to let some of the party erawl up from their
hospital into the air. We were six, all told, out of eighteen, who could affect to hunt, cook, or nurse.

Me:mwhile we tried to dream of commeree with the Esquimaux, and open water, and home. For myself, my thoughts had occupation enough in the question of our elosing labors. I never lost my hope. I looked to the eoming spring as full of responsibilitics; but I had

bodily strength and moral tone enough to look through them to the end. $\Lambda$ trust, based on experience as well as on promises, buoyed me up at the worst of times. Call it fatalism, as yon ignorantly may, there is that in the story of every eventful life which teaches the inefficiency of human means and the present control of a Supreme Ageney. Sce how often relief has eome at the moment of extremity, in forms strangely unsought,
almost at the time unweleome; see, still more, how the back has been strengthened to its inereasing burden, and the heart eheered by some conseious influence of an unseen Power.

Thinking quietly over our condition, I spread out in my diary the results which it seemed to point to. After reviewing our sick-list and remarking how little effieiency there was in the other nembers of the party, my memorandum went on :-
"We lave three months before us of intense cold. We lave a large and laborious outfit to arrange, boats, sledges, provisions, and accoutrements for a journey of alternating ice and water of more than thirteen hundred miles. Our carpenter is anong the worst of our invalids. Supposing all our men able to move, four at least of them must be carried by the rest, three in consequence of amputation, and one from frost-wounds; and our boats must be sledged over some sixty or perhaps ninety miles of terrible ice before launching and loading them. Finally, a part of our force, whatever it may be, must be detailed to guard our property from the Esquimaux while the other detachments are making their successive trips to the open water. So much for the shadow of the picture!
"But it has two sides; and, whether from constitutional temperament or well-reasoned argument, I find our state far from desperate. I cheer my comrades after this fashion :-
"1. I an convinced, from a careful analysis of our disease, that under its present aspects it is not beyond
control. If with the aid of our present liunting-re. sources or by any providential accession to them I can keep the cases from rapid depression, next month ought to give us a bear, and in the mean time Hans may find a deer; and, with a good stock of fresll meat even for a few days, I can venture away from the vessel to draw supplies from the Esquimaux at Etah. I should have been there before this, if I could have been spared for forty-eight hours. We want nothing but meat.
" 2 . The coming of the sun will open appliances of moral help to the sick, and give energy to the hygienie resorts which I am arranging at this moment. Our miserable little kennel, where eighteen are crowded into the space of ten, is thoroughly begrimed with lampblack from the inevitable smoke of our fuel. The weather has prevented onr drying and airing the sleeping-gear. The floor is damp from the conducted warmtly of the sea-water under us, melting the ice that has condeused everywhere below. Sunshine and dry weather will cure all this. I have window-sash ready to fix over the roof and southern side of the galleyhonse; and our useless daguerreotype plates, taeked over wooden screens, make admirable mirrors to transfer the sun-rays into the cabin. I have manufactured a full-dranght pipe for our smoky stove. Chloride of sodium must do the rest.
"3. While we live we will stick torether: one fate shall belong to us all, be it what it may.
"There is comfort in this review; and, please God in his beneficent providence to spare us for the work, I
will get give one more manly tug to search the shores of Kennedy Chamnel for memorials of the lost; and then, our duties over here, and the brig still prisonbound, enter trustingly upon the task of our escape.
"February 21, Wednesday.-To-day the erests of the northeast headland were gilded by true sunshine, and all who were able assembled on deck to greet it. The sun rose above the horizon, though still screened from our eyes by intervening hills. Although the powerful refraction of Polar latitudes heralds bis direct appearance by brilliant light, this is as far removed from the glorious tints of day as it is from the mere twilight. Nevertheless, for the past ten days we have been watehing the growing warmth of our landseape, as it emerged from buried shadow, through all the stages of distinctness of an India-ink washing, step by step, into the sharp, bold definition of our desolate harbor seene. We have marked every dash of color which the great Painter in his benevolence vouelisafed to us; and now the empurpled blues, elear, ummistakable, the spreading lake, the fickering yellow: peering at all these, poor wretehes! every thing seemed superlative lustre and unsurpassable glory. We had so grovelled in darkness that we oversaw the light.
"Mr. Wilson has caught cold and relapsed. Mr. Ohlsen, after a suspieious day, startles me by an attaek of partial epilepsy; one of those strange indescribable spells, fits, seizures, whatever name the jargon gives them, which indieate deep disturbance. I eoneeal his ease as far as I can; but it adds to my heavy pack of
troubles to anticipate the gloomy scenes of epileptic transport introduced into our one apartment. MeGary holds his own.
"The work of stove-fitting is completed, and a new era marks its sueeess. The increased draught which the prospeetive termination of our winter allows me to afford to our fuel brings an unhoped-for pieee of good fortune. We ean burn hemp eable and cast-off runninggear. By the aid of a high ehimney and a good regulating valve, the smoke passes directly into the open air, and tarred junk is as good as oak itself. This will save our trebling, and, what is more, the labor of eutting it. In truth, very little of it has been used up, scarcely more than a single streak. We have been too weak to cut it off. All our disposable force was inadequate last Saturday to cut enough for a day's fuel in advance.
"The siekness of a single additional man would have left us without fire."


## CHAPTER IV.

THE BENNESOAK - A DILEMMA-THE SUN - END OF FEBRUARYOUR CONDITION - THE WARM SOUTHEASTER — MOONLIGIIT — THE LANDSCAPE.
"February 22, Thursday.-Washington's birthday: all our colors flying in the new sunlight. A day of good omen, even to the sojourners anong the ice. Hans comes in with great news. He has had a shot at our bennesoak, a long shot; but it reached him. The animal made off at a slow run, but we are sure of him now. This same deer has been hanging round the lake at the fiord through all the dim returning twilight; and so many stories were told of his appearance and movements that he had almost grown into a myth. To morrow we shall desire his better aequaintance.
"The Esquimaux call the deer when he is without antlers a bennesoak. The greater number of these animals retain their antlers till the early spring, beginning to drop them about the return of sunshine; but some of the strongest lose them before the winter sets in. They are gregarions in thcir habits, and fond of particular localities. Where they have been gathered Vox. II. -4
together year after year, the accumulation of discarded antlers is immense. They tell me at Holsteinberg, where more than four thousand reindeer-skins find a market annually, that on the favorite hunting-grounds these horns are found in vast piles. They bring little or nothing at Copenhagen, but I suppose would find a ready sale among the button-workers of England.
"February 23, Friday.-Hans was out early this morning on the trail of the wounded deer. Rhina, the least barbarous of our sledge-dogs, assisted him. He was back by noon, with the joyful news, 'The tukkuk dead only two miles up big fiord!' The cry found its way through the hatch, and came back in a broken huzza from the siek men.
"We are so badly off for strong arms that our reindeer threatened to be as great an embarrassment to us as the auction drawn-elephant was to his lucky master. We had hard work with our dogs carrying him to the brig, and still harder, worn down as we were, in getting him over the ship's side. But we sueceeded, and were tumbling him down the hold, when we found ourselves in a dilemma like the Vicar of Wakefield with his family picture. It was impossible to drag the prize into our little moss-lined dormitory; the tossut was not half big enough to let him pass: and it was equally impossible to skin him anywhere else without freezing our fingers in the operation. It was a happy escape from the embarrassments of our hungry little council to determine that the animal might be carved before skinning as well as he could be afterward; and in a
very few minutes we proved our united wisdom by a feast on his quartered remains.
"It was a glorious meal, such as the compensations of Providence reserve for starving men alone. We ate, forgetful of the past, and almost heedless of the morrow; cleared away the offal wearily: and now, at 10 r. m., all hands have turned in to sleep, leaving to their commanding officer the solitary honor of an eight hours' vigil.
"This deer was among the largest of all the northern specimens I have seen. He measured five feet one inch in girth, and six feet two inches in length, and stood as large as a two years' heifer. We estimated his weight at three hundred pounds gross, or one hundred and eighty net. The head had a more than usually cumbrous character, and a long waving tuft of white hair, that depended from the throat, gave an appearance of excessive weight to the front view.
"The reindeer is in no respect a graceful animal. There is an apparent waut of proportion between his cumbrous shoulders and light haunch, which is ungainly even in his rapid movements. But he makes up for all his defects of form when he presents himself as an article of diet.
"February 24, Saturday.-A bitter disappointment met us at our evening meal. The flesh of our deer was nearly uneatable from putrefaction; the liver and intestines, from which I had expected so much, utterly so. The rapidity of such a change, in a temperature so low as minus $35^{\circ}$, seems curious; but the Green-
landers say that extreme cold is rather a promoter than otherwise of the putrefactive process. All the graminivorous animals have the same tendency, as is well known to the butchers. Our buffulo-hunters, when they condescend to clean a carcass, do it at once; they have told me that the musk-ox is sometimes tainted after five minutes' exposure. The Esquimaux, with whom there is no fastidious sensibility of palate, are in the practice at Yotlik and Horses' Head, in latitude $73^{\circ} 40^{\prime}$, even in the severest weather, of withdrawing the viscera immediately after death and filling the cavity with stones.
"February 25, Sunday.-The day of rest for those to whom rest can be; the day of grateful recognition for all! John, our volunteer cook of yesterday, is down : Morton, who could crawl out of bed to play baker for the party, and stood to it manfully yesterday, is down too. I have just one man left to help me in caring for the sick. Hans and Petersen, thank God! have vitality enough left to bear the toils of the hunt. One is out with his rifle, the other searching the traps.
"To-day, blessed be the Great Author of Light! I have once more looked upon the sun. I was standing on deck, thinking over our prospects, when a familiar berg, which had long been hid in shadow, flashed out in sun-birth. I knew this berg right well: it stood between Charlotte Wood Fiord and Little Willie's Monument. One year and one day ago I travelled toward it from Fern Rock to catch the sunshine. Then I had to climb the hills beyond, to get the luxury of
basking in its brightness; but now, though the sun was but a single degree above the true horizon, it was so much elevated by refraetion that the sheen stretehed aeross the trough of the fiord like a flaming tongue. I could not or would not resist the influence. It was a Sunday aet of worship: I started off at an even run, and eaught him as he rolled slowly along the horizon, and before he sank. I was again the first of my party to rejoiee and meditate in sunshine. It is the third sun I have seen rise for a moment above the long night of an Arctie winter.
"February 26, Monday.—William Godfrey undertook to act as eook to day, but fainted before completing the experiment. The rest of us are little better; and now it looks as if we were to lose our best eaterer, for Hans too shows signs of giving way to the seurvy.
"I have been at work for an hour, eutting up the large Manilla hawser for fuel. I do not know that I have any very remarkable or valuable quality; but I do know that, however multiform may be my virtues, I am a singularly awkward hand in chopping up frozen cables.
"February 28, Wednesday.-February eloses: thank God for the lapse of its twenty-eight days! Should the thirty-one of the coming March not drag us further downward, we may hope for a suecessful close to this dreary drama. By the tenth of April we should have seal; and when they come, if we remain to welcome them, we ean eall ourselves saved.
"But a fair review of our prospects tells me that I
must look the lion in the face. The scurvy is steadily gaining on us. I do my best to sustain the more desperate eases; but as fast as I partially build up one, another is strieken down. The disease is perhaps less malignant than it was, but it is more diffused throughout our party. Except William Morton, who is disabled by a frozen hecl, not onc of our eighteen is excmpt. Of the six workers of our party, as I counted them a month ago, two are unable to do out-door work, and the remaining four divide the duties of the ship among them. Hans musters his remaining energics to conduet the hunt. Petersen is his disheartened moping assistant. The other two, Bonsall and myself, have all the daily offices of household and hospital. We chop five large saeks of icc, cut six fathoms of eightinch hawser into junks of a foot cach, serve out the meat when we have it, hack at the molasses, and hew out with erowbar and axe the pork and dried apples, pass up the foul slop and cleansings of our dormitory; and, in a word, cook, scullionize, and attend the siek. Added to this, for five nights running $I$ have kept watch from 8 p.m. to 4 A.m., eatching cat-naps as I could in the day without changing my clothcs, but carefully waking cvery hour to note thermometers.
"Such is the condition in which February lcaves us, with forty-one days more ahead of just the same character in prospeet as the twenty-eight which, thank God! are numbered now with the past. It is saddening to thnk how mueh those twenty-eight days have impaired our eapacities of endurance. Yet there are
resources-accidental perhaps, mercifully providential let me rather term them, contingent certainly, so far as our prescience goes-which may avail to save us: another reindeer of sound carcass, a constant succession of small game, supplies of walrus from the fugitive Esquimaux, or that which I most expect and hope for-a bear. We have already seen some tracks of these animals; and last Mareh there were many of them off Coffee Gorge and the Labyrintl. If Hans and myself ean only hold on, we may work our way through. All rests upon destiny, or the Power which controls it.
"It will yet be many days before the sun overrides the shadow of Bessie Mountain and reaches our brig. The siek pine for him, and I have devised a clever system of mirrors to hasten his visit to their bunks. He will do more for them than all medicine besides.
"That strauge phenomenon, the warm south and southeast winds which came upon us in January, did not pass away till the middle of this month. And, even after it had gone, the weather continued for some days to reflect its influence. The thermometer seldom fell below $-40^{\circ}$, and stood sometimes as high as $-30^{\circ}$. It has been growing colder for the last three days, ranging from $-46^{\circ}$ to $-51^{\circ}$; and the abundant snows of the warm spell are now compacted hard enough to be traversable, or else dissipated by the heavy winds. There is much to be studied in these atmospheric changes. There is a seeming connection between the increasing cold and the increasing mooulight, which
has sometimes foreed itself on my notiee; but I have barely strength enough to earry on our routine observations, and have no time to diseuss phenomena.
" Two attempts have been made by my orders, sinee the month begau, to communicate with the Esquimaux at their huts. Both were failures. Petersen, Hans, and Godfrey eame baek to denounce the journey as impracticable. I know better: the experienee of my two attempts in the midst of the darkness satisfies me that at this period of the year the thing ean be done; and, if I might venture to leave our sick-bay for a week, I would prove it. But there are dispositions and influences here around me, sareely latent, yet repressed by my presence, whieh make it my duty at all hazards to stay where I am.
"Mareh 1, Thursday.-A grander seene than our bay by moonlight ean hardly be conceived. It is more dream-like and superuatural tham a combination of earthly features.
"The moon is uearly full, and the dawning sunlight, mingling with hers, invests every thing with an atmosphere of ashy gray. It elothes the gnarled hills that make the horizon of our bay, shadows out the terraces in dull definition, grows darker and eolder as it sinks into the fiords, and broods sad and dreary upon the ridges and measureless plains of ice that make up the rest of our field of view. Rising above all this, and shading down into it in strange combination, is the intense moonlight, glittering on every erag and spire, traeing the outline of the background with
contrasted brightness, and printing its fantastic profiles on the snow-field. It is a landscape such as Milton or Dante might imagine,-inorganic, desolate, mysterious. I have come down from deck with the feelings of a man who has looked upon a world unfinished by the hand of its Creator."


## CHAPTER V.

```
OUR CONDItION - THE RESORTS - THE SICK - the rat in tha
    INSECT-BOX - ANTICIPATIONS - HANS'S RETURN - FAMINE at
    ETAH - MYOUK ON bOARD - WALRUS-TACKle-The meat diET,
```

My journal for the beginning of March is little else than a chronicle of sufferings. Our little party was quite broken down. Every man on board was tainted with scurvy, and it was not common to find more than three who could assist in caring for the rest. The greater number were in their bunks, absolutely unable to stir.

The circumstances were well fitted to bring out the character of individuals. Some were intensely grateful for every little act of kinduess from their more fortunate messmates; some querulous; others desponding; others again wanted only strength to become mutinous. Brooks, my first officer, as stalwart a man${ }^{\prime}$ '-war's man as ever faced an enemy, burst into tears when he first saw himself in the glass. On Sunday, the 4th, our last remnant of fresh meat had been doled out. Our invalids began to sink rapidly. The wounds of our amputated men opened afresh. The region
about our harbor ceased to furnish its scanty contingent of game. One of our huntsmen, Petersen, never very reliable in any thing, declared himself unfit for further duty. Hans was unsuccessful : he made several wide circuits, and saw deer twice; but once they were beyond range, and the next time his rifle missed fire.

I tried the hunt for a long morning myself, without meeting a singte thing of life, and was convinced, by the appearance of things on my return to the brig, that I should peril the morale, and with it the only hope, of my command by repeating the experiment.

I labored, of course, with all the ingenuity of a welltaxed mind, to keep up the spirits of my comrades. I cooked for them all imaginable compounds of our unvaried diet-list, and brewed up flax-seed and limejuice and quinine and willow-stems into an abomination which was dignified as beer, and which some were persuaded for the time to believe such. But it was becoming more and more certain every hour, that unless we could renew our supplies of fresh meat, the days of the party were numbered.

I spare myself, as well as the readers of this hastilycompiled volume, when I pass summarily over the details of our condition at this time.

I look back at it with recollections like those of a nightmare. Yet I was borne up wonderfully. I never doubted for an instant that the same Providence which had guarded us through the long darkness of winter was still watching over us for good, and that it was
yet in reserve for us-for some; I dared not hope for all-to bear back the tidings of our reseue to a Christian land. But how I did not see.

On the 6th of the month I made the desperate venture of sending off my only trusted and effeetive liuntsman on a sledge-journey to find the Esquimaux of Etah. He took with him our two surviving dogs in our lightest sledge. The Aretie day had begun to set in; the ice-track had improved with the advance of the season; and the cold, though still intense, had moderated to about eighty degrees below the freezingpoint. He was to make his first night-halt at Anoatok; and, if no misadventure thwarted his progress, we hoped that he might reach the settlement before the end of the seeond night. In three or at furthest four days more, I eounted on his return. No language can express the anxiety with which our poor suffering crew awaited it.
"March 8, Thursday.-Hans must now be at the huts. If the natives have not gone south, if the walrus and bear have not failed them, and if they do not refuse to send us supplies, we may have fresh food in three days. God grant it may eome in time!
"Stephenson and Riley are dangerously ill. We have moved Riley from his bunk, whieh, though lighter than most of the others, was dampened by the aeeumulations of iee. He is now upon a dry and heated platform elose to the stove. Dr. Hayes's foot shows some ugly symptoms, whieh a ehange of his lodging-plaee may perhaps mitigate ; and I have deter-
mined, therefore, to remove him to the berth Riley has vaeated as soon as we ean purify and dry it for him.
"In elearing out Riley's bunk, we found that a rat had built his uest in my inseet-box, destroying all our speeimens. This is a grave loss; for, besides that they were light of carriage, and might therefore have aeeompanicd us in the retreat whieh now seems inevitable, they eomprised our entire eolleetion, and, though few in numbers, were rieh for this stinted region. I had many spiders and bees. He is welcome to the whole of them, however, if I only eateh him the fatter for the ration.
"Mareh 9, Friday.—Strength going. It was with a feeling almost of dismay that $I$ found how difficult it was to get through the day's labors,-Bonsall and myself the sole workers. After eleansing below, dressing and performing the loathsome duties of a nurse to the siek, cutting iee, eooking and serving messes, we eould hardly go further.
"I realize fully the moral effeets of an unbroken routine: systematie order onee broken in upon, diseomfort, despondency, and inerease of disease must follow of eourse. It weighed heavily on my spirit to-day. when I found my one comrade and myself were barely able to eut the necessary fuel. The hour of routine-nightfall finds us both stiff and ill at ease. Having to keep the night-watch until 6 A. m., I have plenty of time to revolve my most uncomfortable thoughts.
"Be it understood by any who may peradventure read of these things in my journal, that I express them nowhere else. What seeret thoughts my eompanions may have are concealed from me and from each other; but none of them can see as I do the alternative future now so elose at hand: bright and comforting it may be; but, if not, blaek and hopeless altogether.
"Should Hans come back with a good supply of walrus, and himself unsmitten by the enemy, our sick would rise under the genial speeific of meat, and our strength probably inerease enough to eonvey our boats to the North Water. The Refuge Inlet Polynia will hardly be more than forty miles from our brig, and, step by step, we ean sledge our boats and their eargoes down to it. Onee at Cape Alexander, we ean support our sick by our guns, and make a regular Capua of the bird-colonies of Northumberland Island. This, in honest truth my yet unswerving and unshaken hope and expectation, is what I preach to my people; and often in the silent hours of night I chat to some sleepless patient of eochlearia salads and glorious feasts of loons and eider-dueks.
"On the other side, suppose Hans fails: the thought is horrible. The Spitzbergen vietims were, at about this date, in better eondition than we are: it was not until the middle of April that they began to die off. We have yet forty days to run before we ean count upon the renovating blessings of animal life and restoring warmth. Neither Riley nor Wilson can last half that time without a supply of antiscorbutic food.

Indeed, there is not a man on board who can hope to linger on till the spring comes unless we have relief.
"I put all this down in no desponding spirit, but as a reeord to look baek upon hereafter, when the immediate danger has passed away, and some new emergeney has brought its own array of eares and trials. My mind is hopeful and reliant: there is something even eheering in the constant rally of its energies to meet the ealls of the hour.
"March 10, Saturday.-Hans has not yet returned; so that he must have reaehed the settlement. His orders were, if no meat be obtained of the Esquimaux, to borrow their dogs and try for bears along the open water. In this resouree I have eonfidence. The days are magnifieent.
". . . . I had hardly written the above, when 'Bim, Bim, bim!' soumded from the deek, mixed with the chorus of our returning dogs. The next minute Hans and myself were shaking hands.
"He had mueh to tell us; to men in our eondition Hans was as a man from cities. We of the wilderness floeked around him to hear the news. Sugar-teats of raw meat are passed around. 'Speak loud, Hans, that they may hear in the bunks.'
"The 'wind-loved' Anoatok he had reaeleed on the first night after leaving the brig: no Esquimaux there of course; and he slept not warmly at a temperature of $53^{\circ}$ below zero. On the evening of the next day he reached Etab Bay, and was hailed with joyous wel-
come. But a new phasc of Esquimaux life had come upon its indolent, happy, blubber-fed denizens. Instead of plump, greasy children, and round-cheeked matrons, Hans saw around him lean figures of miscry: the inen looked hard and bony, and the children shrivelled in the hoods which cradled them at their mothers' backs. Famine had been among them; and the skin of a young sea-unicorn, lately caught, was all that remained to them of food. It was the old story of improvidence and its miscrable train. They had even eaten their reserve of blubber, and were seated in darkness and cold, waiting gloomily for the sun. Even their dogs, their main reliancc for the hunt and for an escape to some more favored camping-ground, had fallen a sacrifice to hunger. Only four remained out of thirty: the rest had been eaten.
"Hans behaved well, and carried out my orders in their full spirit. He proposed to aid them in the walrus-hunt. They smiled at first with true Indian contempt: but when they saw my Marston rifle, which he had with him, they changed their tone. When the sea is completely frozen, as it is now, the walrus can only be caught by harpooning them at their holes or in temporary cracks. This mode of hunting them is called utok. It requires great skill to cnter the harpoon, and often fails from the line giving way in the struggles of the animal. They had lost a harpoon and line in this manner the very day before Hans's arrival. It required very little argument to persuade them to accept his offered company and try the cffect of his
cone-ball on the harpooned animal before he made good his retreat.
"I have not time to detail Hans's adventurous liunt, equally important to the scurvied sick of Rensselaer and the starving residents of Etalı Bay. Metek (the cider-duck) speared a medium-sized walrus, and Hans gave him no less than five Marston balls before he gave up his struggles. The beast was carried back in triumph, and all hands fed as if they could never know famine again. It was a regular feast, and the kablunah interest was exalted to the skies.
"Miscrable, yet happy wretches, without one thought for the future, fighting against eare when it comes unbidden, and enjoying to the full their scanty measure of present good! As a beast, the Esquimaux is a most sensible beast, worth a thousand Calibans, and certainly ahead of his cousin the Polar bear, from whom he borrows his pantaloons.
"I had directed Hans to endeavor to engage Myouk, if he could, to assist him in hunting. A most timely thought: for the morning's work made them receive the invitation as a great favor. Hans got lis share of the meat, and returned to the brig aceompanied by the boy, who is now under my eare on board. This impfor he is full of the devil-has always had a relishing fancy for the kicks and cuffs with which I recall the forks and teaspoons when they get astray; and, to tell the truth, he always takes eare to carn them. He is very happy, but so wasted by hunger that the work of fattening lim will be a costly one. Poor little fellow!

Vol. II.-5
born to toil and necessity and peril; stern hunter as he already is, the lines of his face are still soft and ehildlike. I think we understand one another better than our incongruities would imply. He has fallen asleep in a deer-skin at my feet.
"Mareh 11, Sunday.-The siek are not as bright as this relief ought to make them. The truth is, they are fearfully down. Neither poor Wilson nor Riley could bear the meat, and they both suffered excessive pain with fever from a meal that was very limited in quantity. Even the stoutest could hardly bear their once solicited allowanee of raw meat. I dispensed it cautiously, for I knew the hazards; but I am sure it is to be the salvation of all of us. It gives a respite at any rate, and we could not in reason ask for more.
"Hans is making a walrus-harpoon and line; and, as soon as he and Myouk have freshened a little, I shall send them back to Anoatok in searel of watercracks. I am hard-worked, getting little rest, yet gratefully employed, for my people seem to thank me. My cookery unfortunately shows itself on the smeared pages of my journal.
"March 12, Monday.-The new tackle is finished. Myouk had lost his ussuk-line upon the iceberg, but we supplied its place with a light Manilla cord. Hans made the bonework of his naligeit from the reindeerantlers which are abundant about the hills. They both rest to-night, and make an early start in the morning for their working-ground.
"The less severe cases on our sick-list are beginning
to feel the influence of their new diet; but Wilson and Brooks do not react. Their inelination for food, or rather their toleration of it, is so much impaired that they reject meat in its raw state, and when cooked it is much less prompt and efficient in its action. My mode of serving it out is this:-Each man has his saucer of thinly-sliced frozen walrus-heart, with limejuice or vinegar, before breakfast; at breakfast, bloodgravy with wheaten bread; at dimuer, steaks slightly stewed or fried, without limit of quantity; none at tea proper; but at 8 p.ar. a renewed allowance of raw slices and vinegar. It shows how broken down the party is, that under the appetizing stimulations of an Arctic sky all our convalescents and well men together are content with some seven pounds of meat. Their prostrate comrades are sustained by broth."


## CHAPTER VI.

hne of open water-awahtok-mils first-born-nssubordina-thon-the plot-the developaent-the desertion.
"Marci 13, Tuesday.-I walked out with Hans and Myouk to give them God-speed. Myouk had made me dress his frosted feet with rabbit-fur, swaddled with alternate folds of flannel and warm skins. The little scamp had not been so eomfortable since his aceident. The dogs were only four in number, for 'Young Whitey' had been used up at Etah; but the load was light, and Myouk managed to get a fair share of riding. Hans, with the consequential air of 'big Injin,' walked ahead.
"I enjoined on them extreme eaution as to their proceedings. They are to stretch over to the Bergy ground, of dismal associations, and to look for ice-eraeks in the level ehannel-way. Here, where I so nearly lost, my life, they will seek bears and walrus, and, if they, fail, work their way downward to the south. They sleep to-night in a snow-burrow, but hope to-morrow to reach Anoatok.
"March 15, Thursday.-Hans and Myouk returned at eight o'clock last night without game. Their sleep, in a snow-drift about twenty miles to the northward, in a temperature of $-54^{\circ}$, was not comfortable, as might be expeeted. The marvel is how life sustains itself in such circumstances of cold. I have myself slept in an ordinary canvas tent without diseomfort, yet without fire, at a temperature of - $52^{\circ}$.
"Myouk was very glad to get back to my warm quarters; but Hans was ehop-fallen at the dearth of game. They found no open water, but iee, ice, ice, as far to the north and east as the eye could range from an iceberg-elevation of eighty feet. It is the same opposite Anoatok; and, aceording to the Esquinaux, as far south of Cape Alexander as a point opposite Akotloowick, the first Baffin Bay huts. Beyond this, in spite of the severity of the winter, there is an open sea. It is in the month of March, if at all during the year, that the polynias are frozen up. Those of Refuge Bay and Littleton were open during the whole of last winter; and, considering how very severe the weather is now and has been for months past, I question very much if such extensive areas as the so-called North Water ever close eompletely.
"Hans saw numerous traeks of bears; and I have no doubt now but that we can seeure some of these animals before the seal-season opens. One large beast passed in the night close by the snow-burrow in whieh our would-be hunters were ensconced. They followed his tracks in the morning; but the dogs were ex-
hausted and the cold was excessive, and they wisely returned to the brig.
" . . . . To-day we have finished burning our last Manilla hawser for fuel, the temperature remaining at the extraordinary mean of $-52^{\circ}$. Our next resort must be to the trebling of the brig: Petersenwhat remains of him, for the man's energies are goneis now at work eutting it off. It is a hard trial for me. I have spared neither exertion, thought, nor suffering, to save the sea-worthiness of our little vessel, but all to no end: she ean never bear us to the sea. Want of provisions alone, if nothing else, will drive us from her; for this solid ease of nine-foot iee cannot possibly give way until the late changes of fall, nor then unless a hot summer and a retarded winter afterward allow the winds to break up its iron easing.
"March 16, Friday.-We have just a seant two day's allowance of meat for the sick. Hans lias done his best; but there is nothing to be found on the hills: and I fear that a long hunting-journey to the south is our only resource.
"Awahtok: I have often mentioned him as a plump, good-natured fellow. He was one of my attachés; by which I mean one of the many who stick to me like a plaster, in order to draw or withdraw a share of the iron nails, hoops, buttons, and other treasures which I represent. Awahtok always struek me as a lazy, pleasant sort of fellow, a man who would be glad to bask in sunshine if he could find any. He has a young wife of eighteen, and he himself is but twenty-two. His
hut is quite cleanly, and we become his guests there with more satisfaction than at any other hostel in the village of Etah. Awahtok is evidently happy with his wife, and, the last time I saw him, was exulting over the first pledge of their union, a fine little girl. Well, all this about Awahtok is a prelude to the fact that he has just buried his daughter alive under a pile of stones.
"Myouk, who gave us the news to-day, when delicately questioned as to the cause of this little family arrangement, answered, with all simplicity of phrase, that the child had certain habits, eommon I believe to all the varieties of infancy.
"The month is gliding on, but without any contributions to science, though there are many things about me to suggest investigation.
"It is as mueh as I can do to complete the routine of the days and enable them to roll into each other. What a dreary death in life must be that of a maid or man of all work!
"March 17, Saturday.-I have been getting Hans ready for the settlement, with a five-sinnet line of Maury's sounding-twine. The natives to the south have lost nearly all their allunalis or walrus-lines by the accidents of December or January, and will be unable to replace them till the return of the seal. A good or even serviceable allunak requires a whole ussuk to eut it from. It is almost the only article whose manufacture seems to be eondueted by the Esquimaux with any rare and nieety of proeess. Our sounding-line will be
a valuable contribution to them, and may perchance, like some more ostentatious charitics, include the liberal givers among those whom it principally blesses.
"Marcl 18, Sunday.-I have a couple of men on board whose former history I would give something to know,-bad fcllows both of them, but daring, energetic, and strong. They gave me trouble before we reached the coast of Greenland; and they keep me constantly on the watch at this moment, for it is cvident to me that they lave some secret olject in view, involving probably a descrtion and cscape to the Esquimaux settlements. They are both feigning sickness this morning; and, from what I have overhcard, it is with the view of getting thoroughly rested before a start. Hans's departure with the sledge and dogs would give them a fine chance, if they could only waylay lim, of securing all our facilities for travel; and I should not be surprised if they tried to compel lim to go along with them. They cannot succecd in this except by force.
"I am acting very guardedly with them. I cannot punish till I have the evidence of an overt act. Nor can I trust the matter to other hands. It would not do to depress my sick party by disclosing a scheme which, if it could be carried out fully, might be fatal to the whole of us. All this adds to my other duties those of a detective policeman. I do not find them agreeable.
"March 19, Monday.-Hans got off at eleven. I have been all right in my suspicions about John and

Bill. They werc intensely anxious to get together this morning, and I was equally resolved to prevent any communieation between them. I did this so ingeniously that they did not suspect my motive, by devising some outside duty for onc or the other of them and keeping his comrade in the plot at work under ny own eye. Their impatience and eunning little resorts to procure the chance of a word in private were quite amusing. It might be very far otherwise if they could manage to rob us of our dogs and gain the Netlik settlements.
"I hope the danger is over now. I shall keep the whole thing to myself; for, situated 'as we are, even the frustration of a mutinous purpose had best be coneealed from the party.
"Petersen brought in to-day five ptarmigan, a eheering day's work, promising for the future, and allowing me to give an abundant meal to the sickest, and something to the siek. This is enough to keep up the health-working impression of the fresl-meat diet.
"Mareh 20, Tucsday.-This morning I reeeived information from Stephenson that Bill had deelared his intention of leaving the brig to-day at some time unknown. John, bcing now really lame, could not aceompany him. This Stephenson overheard in whispers during the night; and, in faithful exceution of his duty, conveyed it to me.
"I kept the news to myself; but there was no time to be lost. William, therefore, was awakened at 6 A.m. -after my own night-wateh-and ordered to cook
breakfast. Meantime I watched him. At first he appeared troubled, and had several stealthily-whispered interviews with John : finally his manner became more easy, and he cooked and served our breakfast-meal. I now felt convinced that he would meet Joln outside as soon as he could leave the room, and that one or both would then desert. I therefore threw on my furs and armed myself, made Bonsall and Morton acquainted with my plans, and then, crawling out of our dark passage, concealed myself near its entrance. I had hardly waited half an hour,-pretty cold work too,when John crawled out, limping and grunting. Once fairly out, he looked furtively round, and then with a sigh of satisfaction mounted our ricketty steps entirely cured of his lameness. Within ten minutes after he had gained the deck the door opened again, and William made his appearance, booted for travel and clad in buffalo. As he emerged into the hold, I con-i fronted him. He was ordered at once to the cabin; and Morton was despatched on deck to compel the presence of the third party; while Mr. Bonsall took his station at the door, allowing no one to pass out.
"In a very few minutes John crawled back again, as lame and exhausted as when he was last below, yet growing lamer rapidly as, recovering from the glare of the light, he saw the tableau. I then explained the state of things to the little company, and detailed step by step to the principals in the scene every one of their plans.
"Bill was the first to confess. I had prepared my-
self for the emergency, and punished him on the spot. As he rose with some difficulty, I detailed from the logbook the offences he had eommitted, and addueed the proofs.
"The short-handed eondition of the brig made me unable to eonfine him ; therefore I deemed it best to remove his handcuffs, to aecept his protestations of reform, and put him again to work. He accepted my lenity with abundant thanks, went to duty, and in less than an hour deserted. I was hunting at the time, but the wateh reported his having first been discovered on the ice-foot, and out of presenting-distance. His intention undoubtedly is to reach Etah Bay, and, robbing Hans of sledge and dogs, proceed south to Netlik.
"Should he succeed, the result will be a heavy loss to us. The dogs are indispensable in the hunt and in transporting us to Anoatok. The step however is not likely to be sueeessful. At all events, he is off, and I regret that duty prevents my rejoieing at his departure, John remains with us, elosely watched, but apparently sineere in his protestations of absolute reform."


SEAL-SKIN GUP.

## CHAPTER VII.

COLLOQUX IN THE BUNKS - WINTER TRAVEL - PREPARATIONS REINDEER FEEDING-GROUNDS -TERRACED BEACHES-A WALKOCCUPATIONS.
"Marcil 21, Wednesday.-On this day one year ago Mr. Brooks and his party were frozen up in the hummocks. The habit of comparing the condition of two periods, of balancing the thoughts and hopes of one with the realized experience of the other, seems to me a very unprofitable one. It interferes with the practical executive spirit of a man, to mix a bright and happy past with a dim and doubtful present. It's a maudlin piece of work at best, and Ill none of it.
"But listen to poor Brooks there, talking. He is sitting up, congratulating himself that he can nearly straighten his worst leg. 'Well, Mr. Ohlsen, I thought we would never get through them hummocks. You know we unloaded three times; now, I would not say it then, but seeing I am down I'll tell you. When we laid down the last pemmican-case, I went behind the ice, and don't remember nothing till Petersen called 76
me into the tent. I think I must have strained something, and gone off like in a kind of fit,'
"Ohlsen, who is as self-absorbed a man as I ever knew, replies by stating that his boots pinched him; to which poor Brooks, never dwelling long on lis own tronbles, says in a quiet, soliloquizing way, 'Yes, and Baker's boots pincled him too; but it wasn't the boots, but the killing cold outside of them. There was Pierre: his boots were moccasins, with deer-skin footrags, but he died of cold for all that; and there's Mr. Wilson and me, both hanging on in neither one way nor t'other: it's a question which of us lasts the longest.' McGary, another bedridden, but convalescent, I hope, here raises limself on his elbows and elhecks Brooks for being so down in the month; and Brooks, after a growling rejoinder, improves his merry reminiscences by turning to me.
"'Captain Kane, five nights to come one year, you came in upon four of us down as flat as flounders. I didn't look at your boots, but I know you wore Esquimaux ones. It was a hard walk for you, the greatest thing I ever heard tell off; but'-here he begins to soliloquize-'Baker’s dead, Pierre's dead, and Wilson and I-_.' 'Shint up, Brooks! shut up!' I broke in, whispering across the boards that separated our blankets; 'you will make the patients uncomfortable.' But no: the old times were strong upon him; he did not speak loud, but he caught me by both hands, and said, in his low bass, quiet tones, 'Doctor, you eried when you saw us, and didn't pull up till we jabbed
the stopper down the whiskey-tin and gave you a tot of it.'
"The gencral tone of the conversation around is like this speeimen. I am glad to hear my shipmates talking together again, for we have of late becn silent. The last ycar's battle commeneed at this time a ycar ago, and it is natural the men should reeall it. Had I succecded in pushing my party across the bay, our success would have bcen uncqualled; it was the true plan, the best-conceived, and in fact the only one by which, after the death of my dogs, I could hope to carry on the search. The temperatmres were frightful, $-40^{\circ}$ to - $56^{\circ}$; but my experience of last year on the reseue-party, where we travelled eighty miles in sixty odd hours, almost without a halt, yet withont a frostbite, shows that sueh temperatnres are no obstacle to travel, provided you have the necessary practical knowledge of the cquipment and conduet of your party. I firmly believe that no natural cold as yet known ean arrest travel. The whole story of this winter illustrates it. I have both sledged and walked sixty and scventy miles over the roughest ice, in repeated journeys, at fifty degrees below zero, and the two parties from the south reached our brig in the dead of winter, after being exposed for threc hundred miles to the same horrible cold.
"The day has been beautifully elcar, and so mild that our mid-day thermometers gave but $7^{\circ}$. This bears badly upon the desertion of Godfrey, for the probabilities are that he will find Hans's buffalo-robe at the hut,
and thus sleep and be refreshed. In that case, he can easily reael the Esquimanx of Etah Bay, and may as easily seize upon the sledge-dogs, rifle, and tradingartieles. The consequences of such an aet would be very disastrous; nearly all my hopes of lifting the sick, and therefore of escaping in boats to the south, rest upon these dogs. By them only can we hunt bear and early seal, or rapidly transport ourselves to the tideholes (polynia) of the spring, where we ean add waterfowl to our game-list. I am entirely without a remedy. We eannot pursue him, nor could we have well prevented his escape; it is the most culpable desertion I ever knew or heard of. Bonsall, Petersen, and myself are the only men now on board who can work for the rest. Save the warnings of a seeret trouble, the fox gnawing under the jacket, I do better than the rest; but I bear my fox. Bonsall is evidently more disabled.
"March 22, Thursday.-Petersen's ptarmigan are all gone, (five of them,) and of the rabbit but two rations of eight ounces each remain. We three, Bonsall, Petersen, and myself, have made up our minds to walk up Mary River Ravine until we reach the deer-plains, and there separate and close in upon them. To-day is therefore a busy one, for we must prepare beforehand the entire daily requirements of the sick: the ice for melting water must be eut in blocks and laid near the stove; the wood, of whieh it requires one entire day to tear enouglı out for two days, must be ehopped and piled within arm-reaeh; the bread must be cooked and
the provisions arranged, beforc we can leave our comrades. When we three leave the brig, there will not be a single able man on board. McGary is able to leave his bed and stump about a little; but this is all. Need the dcar home-folks, who may some day read this, wonder that I am a little carcworn, and that I leave the brig with rcluctance? Of we thrce God-supportcd men, cach has his own hcavy load of scurvy.
"March 23, Friday.-We started this morning, overworked and limping, rather as men ending a journey than beginning one. After four hours of forecd walking, we reached the reindeer fecding-grounds, but were too late: the animals had left at least two hours before our arrival. An extensive rolling country, rather a lacustrine plain than a true plateau, was covercd with traces of life. The snow had been turned up in patches of four or five yards in diamcter, by the hoofs of the rcindeer, over areas of twenty or fifty acres. The extensive levels were studded with them; and wherever we examined the ground-surface it was covered with grasses and destitutc of lichens. We scouted it over the protruding syenites, and found a couple of ptarmigan and three harcs: these we secured.
"Our little party reached the brig in the evening, after a walk over a heavy snow-lined country of thirty miles. Nevertheless, I had a walk full of instructive material. The frozen channel of Mary River abounds in noble scctions and scenes of splendid wildncss and desolation. I am too tired to epitomize here my notebook's record; but I may say that the opportunity
which I had to-day of comparing the terrace and boulder lines of Mary River and Charlotte Wood Fiord enables me to assert positively the interesting fact of a secular elevation of the erust, commeneing at some as yet undetermined point north of $76^{\circ}$, and continuing to the Great Glacier and the high northern latitudes of Grinnell Land. This elevation, as conneeted with the equally well-sustained depression of the Grceuland coast south of Kingatok, is in intcresting keeping with the same undulating alternation on the Seandinavian side. Certainly there seems to be in the loealities of these elevated and depressed arcas a systematic compensation.
"I counted to-day forty-one distinet ledges or slelves of terrace embraced between our water-line and the syenitic ridges through which Mary River forees itself. These shelves, though sometimes merged into each other, presented distinet and recognisable embankments or esearps of elevation. Thcir surfaces were at a ncarly uniform inclination of descent of $5^{\circ}$, and their breadth either twelve, twenty-four, thirtysix, or some other multiple of twelve paces. This imposing series of ledges carried you in forty-onc gigantic steps to an elcvation of four hundred and cighty feet; and, as the first rudiments of these ancient beaches left the granites which had once formed the barrier seacoast, you could trace them passing from drift-strewn rocky barrieades to eleanly-defined and graeefully-curved shelves of shingle and pebbles. I have studics of these terraced beaches at various points on the northern Vol II.-6
coast of Grcenland. They are more imposing and on a larger scale than those of Wellington Channel, which are now regarded by geologists as indicative of secular uplift of coast. As thase strange structures wound in long spirals around the headlands of the fiords,

they reminded me of the parallel roads of Glen Roy,a comparison which I make rather from general resemblance than ascertained analogies of causes.
"There is a boulder ten miles from our brig, say seven from the coast,-a mass of rounded syenite,-at an altitude of eleven hundred feet, resting, entirely
isolated, upon coarse sandstone: its cubical contents cannot be less than sixty tons. Tircd as I am by this hard walk, I feel that it has rewarded mc well. It was too cold for the pocket-sextant; but I managed to sketch in such features of the opposite coast as were not marked in our charts of last August. I had a full vicw of the inland glacier throughout a linear trend of twenty milcs. I can measure the profitless non-obscrving routine of the past winter by my joy at this first break-in upon its drudgery. God knows I had laid down for myself much experimental observation, and some lincs of what I hoped would be valuable travcl and search; but I am thankful that I am hare, able to empty a slop-bucket or rub a scurvied lcg.
"My people had done well during my absence, and welcomed me back imprcssively.
"March 24, Saturday.-Our yesterday's ptarmigan gave the most sick a raw ration, and to-day we killed a second pair, which will serve them for to-morrow. To my great joy, they seem on that limitcd allowance to hold their ground. I am the only man now who scents the fresh mcat without tasting it. I actually long for it, but am obliged to give way to the sick.
"Ycstcrday's walk makes my scorbutized muscles very stiff. I went through my routine of labor, and, as usual in this strange disease, worked off my stiffncss and my pain.
"Bonsall and Petersen are now woodmen, preparing
our daily fuel. My own pleasant duty consists in chopping from an ieeberg six half-bushel bagfuls of frozen water, carrying it to the brig and passing it through the seuttle into our den; in emptying by three several jobs some twelve to fifteen bueketfuls from the slop-barrel; in administering both as nurse and physician to fourteen sick men; in helping to piek eider-down from its soil as material for boat-bedding; in writing this wretched daily reeord, eating my meals, sleeping my broken sleeps, and feeling that the days pass without eongenial oceupation or improving pursuit.
"Hans has not returned. I give him two days more before I fall in with the opinion which some seem to entertain, that Godfrey has waylaid or seized upon his sledge. This wretched man has been the very bane of the eruise. My conscience tells me that almost any measure against him would be justifiable as a relief to the rest; but an instinctive aversion to extreme measures binds my hands."


## CHAPTER VIII.

tife delectable mountains-Reyiet of march-the deserter again-his escape-Godfrey's meat-Convalescent.
"Marcir 25, Sunday.- A hard-working, busy Suńday it has been,-a cheerless, seurvy-breeding day; and now by the midnight, which is as it were the evening of its continued light, I read the thermometers unaided exeept by the erimson fires of the northern horizon. It is, moreover, cold again, $-37^{\circ}$, and the enemy has a harder grip on my grasshopper. Bonsall and Kane took the entire home-work on themselves to-day, that Petersen might have a chance of following rabbit-tracks up Mary River. He succeeded in shooting onc large hare and a couple of ptarmigan,-thus giving our sick a good allowance for one day more.
"Refraction with all its magie is back upon us; the 'Delectable Mountains' appear again; and, as the sun has now worked his way to the margin of the northwestern horizon, we ean see the blaze stealing out from the black portals of these uplifted hills, as if there was truly beyond it a eelestial gate.
"I do not know what preposterous working of brain
led me to compare this northwestern ridge to Bunyan's Delectable Mountains; but there was a time, only one year ago, when I used to gaze upon them with an eye of real longing. Very often, when they rose phantomlike into the sky, I would plan schemes by which to reach them, work over mentally my hard pilgrimage across the ice, and my escape from Doubting Castle to this scene of triumph and reward. Once upon your coasts, O inaccessible mountains, I would reach the Northern Ocean and gather together the remnants of poor Franklin's company. These would be to me the orchards and vineyards and rumning fountains. The 'Lord of the Hill would see in me a pilgrim.' 'Leaning upon our staves, as is common with weary pilgrims when they stand to talk with any by the way,' we would look down upon an open Polar sea, refulgent with northern sumshine.
"I did try to gain these summits; and when I think of poor Baker's and Pierre's deatl, of my own almost fatalistic anxiety to cross the frozen sea, and of the terrible physical trial by which we saved our advance party, I cannot help dwelling, as something curious in its likeness, on another scene which Bunyan's explorers witnessed among the Delectable Mountains. 'They hied them first to the top of a hill called Error, which was very steep on the farthest side. So Christian and Hopeful looked down, and saw at the bottom several men dashed all to pieces by $a$ fall which they had from the top.
""Then said the shepherds, "More than you see lie
dashed to pieees at the bottom of this mountain-and have contimued to this day unburied, for an example to others to take heed how they elamber too high, or how they eome too near to the brink of this mountain."'
"Marel 31, Saturday.-This month, badly as its daily reeord reads, is upon review a cheering one. We have managed to get enough game to revive the worst of our seurvy patients, and have kept in regular movement the domestie wheel of shipboard. Our troubles have been greater than at any time before; perhaps I ought to say they are greatest as the month eloses: but, whatever of misery Bonsall and Petersen and myself may have endured, it seems nearly eertain now that at least four men will soon be able to relieve us. Brooks, MeGary, Riley, and Thomas, have seen the erisis of their malady, and, if seeured from relapse, will reeover rapidly. Ohlsen also is better, but slow to regain his powers. But the rest of the erew are still down.
"The game-season besides is drawing nearer; and, onee able to shoot seal upon the iee, I lave little fears for the recovery of the larger portion of our party. Perhaps I am too sanguine; for it is elear that those of us who have till now sustained the others are beginning to sink. Bonsall ean barely walk in the morning, and his legs beeome stiffer daily; Petersen gives way at the ankles; and I suffer mueh from the eruption, a tormenting and anomalous symptom, which affeets eight of our sick. It has many of the ellaraeteristies of exanthemata; but is siugularly persistent, varied in its phases, and possibly in its result dangerous.
"The moral value of this toilsome month to myself has been the lesson of sympathy it has taught me with the laboring man. The fatigue and disgust and secret trials of the overworked brain are bad enough, but not to me more severe than those which follow the sick and jaded body to a sleepless bed. I have realized the sweat of the brow, and can feel how painful his earnings must be to whom the grasshopper has become a burden.
"April 2, Monday.-At eleven o'clock this morning Mr. Bonsall reported a man about a mile from the brig, apparently lurking on the ice-foot. I thought it was Hans, and we both went forward to meet him. As we drew closer we discovered our sledge and dog-team near where he stood; but the man turned and ran to the south.
"I pursued him, leaving Mr. Bonsall, who carried a Sharpe rifle, behind; and the man, whom I now recognised to be Godfrey, seeing me advance alone, stopped and met me. He told me that he had been to the south as far as Northumberland Island; that Hans was lying sick at Etah, in consequence of exposure; that he himself had made up his mind to go back and spend the rest of his life with Kalutunah and the Esquimaux; and that neither persuasion nor force should divert him from this purpose.
"Upon my presenting a pistol, I succeeded in forcing him back to the gangway of the brig; but he refused to go farther; and, being loath to injure him, I left him under the guardianship of Mr. Bonsall's weapon while

I went on board for irons; for both Bonsall and myself were barely able to walk, and utterly incapable of controlling him by manual force, and Petersen was out hunting: the rest, thirteen in all, are down with scurvy. I had just reached the deek, when he turned to run. Mr. Bonsall's pistol failed at the cap. I jumped at onee to the gun-stand; but my first rifle, affeeted by the cold, went off in the aet of eocking, and a seeond, aimed in haste at long but practicable distanee, missed the fugitive. He made good his cscape before we could lay hold of another weapon.
"I am now more anxious than ever about Hans. The past eonduet of Godfrey on board, and his mutinous desertion, make me aware that he is capable of daring wrong as well as deeeption. Hans has been gone more than a fortuight: he has been used to making the same journey in less than a week. His sledge and dogs eame baek in the possession of the very man whom I suspeeted of an inteution to waylay him; and this man, after being driven by menaces to the slip's side, perils his life rather than plaee himself in my power on board of her.
"Yet he came back to our neighborhood voluntarily, with sledge and dogs and walrus-meat! Can it have been that John, his former partner in the plot, was on the look-out for him; and had engaged his aid to eonsummate their joint desertion?
"Oue thing is plain. This man at large and his eomrade still on board, the safety of the whole eompany exaets the sternest observanee of discipline. I
have called all hands, and announced it as a standing order of the ship, and one to be observed inflexibly, that desertion, or the attempt to desert, shall be met at once by the sternest penalty. I have no alternative. By the body of my erew, sick, dependent, unable to move, and with every thing to lose by the withdrawal of any portion of our efficient force, this announcement was reeeived as a guarantee of their personal safety. But it was called for by other grave considerations. There is at this time on the part of all, men as well as offieers, a warm feeling toward myself, and a strict, stanch fidelity to the expedition. But, for moral reasons which would control me, even if my impulse were different, I am constrained for the time to mingle among them without reserve, to act as a servant to their wants, to encourage colloquial equality and goodhumor; and, looking only a little way ahead to the juncture when a perfectly-regulated subordination will beeome essential, I know that my present stand will be of value.
"This sledge-load of Godfrey's meat, coming as it does, may well be ealled a Godsend: one may forgive the man in consideration of the good which it has done us all. We have had a regular feed all round, and exult to think we need no eatering for the morrow. It has cheered our downlearted sick men wonderfully. Our brew of beer, too,-the 'Aretic Linseed Mucilage Adaptation,'- turns out excellent. Our grunts and growls are really beginning to have a good-natured twang. Our faces lessen as our shadows promise to
increase. I think I see a change which points to the happier future.
"Our sick, however, are still non-operatives, and our one room is like the convalescent ward of a hospital, with Bonsall and myself for the only nurses."


NESSARK- JUMPER•HOOO.

## CHAPTER IX.

ROUTINE-GETTING UP——BREAKFAST——ORK—TURNING IN-HANS STILL MISSING-THE DETERMINATION.
"April 3, Tuesday.-To-day I detained Petersen from his hunt, and took a holiday rest myself,-that is to say, went to bed and—_sweated: to-morrow I promise as much for Bonsall.
"While here in bed I will give the routine of a day in this spring-time of year:-
"At 7.30 eall 'all hands; which means that one of the well trio wakes the other two. This order is obeyed slowly. The commander confesses for himself that the breakfast is wellnigh upon table before he gets his stiff ankles to the floor. Looking around, he sees the usual mosaic of sleepers as ingeniously dovetailed and crowded together as the campers-out in a buffalobag. He winds his way through them, and, as he does so, some stereotyped remarks are interehanged: 'Thomas!'-our ex-cook, now side by side with the first offieer of the expedition,--'Thomas, turn out!' 'Eugh-ng, sir.' 'Turn out ; get up.' 'Ys-sir;' (sits bolt upright, and rubs his eyes.) 'How d' you feel, Mr. 92

Ohlsen ?' 'Better, sir.' 'How've you passed the night, Mr. Brooks?' 'Middlin', sir.' And, after a diversified series of spavined efforts, the mystieal number forms its triangle at the table.
"It still stands in its simple dignity, an unclothed platform of boards, with a pile of plates in the centre. Near these is a virtuoso eolleetion of eups grouped in a tumulus or eairn, eommeneing philosophically at the base with heavy stoneware, and ending with battered tin: the absolute pinnaele a debased dredgingbox, which makes a bad goblet, being umpleasantly sharp at its rim. At one end of this table, partly hid by the beer-barrel, stands Petersen; at the side, Bonsall; and a lime-juiee cask opposite marks my seat. We are all standing: a momentary hush is made among the sick; and the daily prayer comes with one heart:-'Aceept our gratitude, and restore us to our homes.'
"The act of devotion over, we sit down, and looknot at the breakfast, but at each other.
"It may sound absurd to those who eannot understand the narrowing interest whieh we three availables feel in our continued mutual ability, for me to say that we spend the first five minutes in a detail of symptoms. The state of eaeh man's gums and shins and ankles, his elbows, loins, and kidneys, is canvassed minutely and compared with his yesterday's report: the reeital might edify a speeialist who was anxious to register the Protean indieations of scurvy. It is sometimes ludicrous, but always sad.
"Now for the bill of fare. 'Who cooked?'-I am describing a gala-day.-'It was Morton: he felt sc much better that he got up at six; but lie caved in soon after: : -
"First, coffee, great comforter to hard-worked men; one part of the genuine berry to three of navy-beans; next, sugar: what complex memories the word brings back:-the veritable sugar has been long ago defunct; but we have its representative molasses twice a week in our tea. Third, butter; there it is in a mutilated vegetable-dislı; my own invention, melted from salt beef and washed in many waters: the unskilled might call it tallow. Fourth, a real delicacy, not to be surpassed in court or camp, for Morton was up to see to it:-a pile of lot rolls of fine Virginia flour. What else? Nothing else: the breakfast resolves itself into bean-coffee, tallow, and hot bread. Yet a cordial meal it is. I am sorry to liurry over it so uncourteously, for I could dwell with Charles Lamb's pensive enthusiasm upon the fleshpots; but I have been longer in describing the feast than it takes us to dispose of it. I hurry on with the interesting detail. Dimer is breakfast, with the beans converted into soup instead of coffee; and supper boasts of stewed apples.
"Work commences at nine. Petersen is off with his gun, and the two remaining dearly-beloved Rogers arrange their carte: one makes the round of the sick and deals out their daily allowance of raw meat; the other goes to cutting ice. Those who can sit in bed and work, pick eider-down or cotton, for coverlets to our
boat-bedding on the escape; others sew eanvas bags for the same purpose; and Brooks balls off twine in order to lay up 'small stuff.'
"At times when the sun eomes out very brightly, Brooks and Wilson get permission to go on deek. One of us assists them, and, by the aid of ereeping and erawling, these poor eripples manage to sit upon the eombings of the hateh and look around in the glorious daylight. The sight seldom fails to affeet them. There are emotions among rude, roughly-nurtured men whieh vent themselves in true poetry. Brooks has about him sensibilities that shame me.
"The afternoon, save to the cook, is a season of rest; a real lazy, lounging interval, arrested by the call to supper. The coming night-watch obliges me to take an evening eat-nap. I state this by way of implying that I never sleep o' daytimes.
"After supper, we have a better state of things than two weeks ago. Then the few tired outworkers were regaled by the groans and tossings of the siek. There was little eonversation, and the physiognomy of our smoke-blaekened little den was truly dismal. Now daylight pours in from the senttle, the tea-kettle singis upon the stove, the convaleseents rise up on their elbows and spin merry yarns. We are not yet suffieiently jolly for eards; but we are sufficiently thankful to do without them. At nine, silenee almost unbroken prevails throughout our dormitory, and the watchofficer slips on his bear-skin, and, full of thoughts of to-morrow, resigns himself to a round of little routine
observances, the most worthless of which is this unbroken record of the changing days.
"April 6, Friday.-Our little family is growing more and more uneasy about Hans. William reported him sick at Etah; but we had no faitl in this story, and looked on his absence as merely the result of fatigue from exposure. But there really seems ground for serious apprehension now. My own fear is that William may have conveyed to him some false message, or some threat or reproof, using my name, and in this way deterred him from returning. Hans is very faithful; but he is entirely unaware of William's desertion, and he is besides both eredulous and sensitive. I am attached to Hans: he has always been a sort of henchman, a body-guard, the eompanion of my walks. He is a devout Moravian; and when the party withdrew from the brig last fall he refused to aecompany them on grounds of religious obligation. The boy has fixed, honorable principles. Petersen thinks that he ought to be sent for, but he has not thought out the question who is to be sent. Bonsall is too lame to travel; Petersen himself is infinitely the best fitted, but he shirks the duty, and to-day he takes to his bed: I alone am keft.
"Clearly duty to this poor boy calls me to scek him, and clearly duty to these dependent men calls upon me to stay. Long and uncomfortably have I pondered over these opposing calls, but at last have come to a determination. Hans was faithful to me: the danger to him is imminent; the danger to those left behind
only contingent upon my failure to return. With earnest trust in that same supervising Agency which has so often before in graver straits interfered to protect and carry me through, I have resolved to go after Hans.
"The orders are given. In three hours I will be equipped and ready to take advantage of the first practicable moment for the start. It makes me write gravely; for I am far from well, very far from strong, and am obliged to drive our reduced team twice seventy miles. The latter half of the journey I shall have to do entirely on foot, and our lowest night-temperatures are under $-40^{\circ}$.


ESOUIMAUX WOMAN'S KNTFE.

Vox. II.-7

## CHAPTER X.

JOURNEY AFTER HANS - ESQUIMAUX SLEDGING-IIANS FOUNDRECEPTO AMICO-EXPLANATION-FURTIER SEARCH-DATURING PLANS-CIIANCES OF ESCAPE-FOOD PLENTY-PAULIK—FAMINE AMONG THE ESQUIMAUX-EXTINCTION—LIGHT HEARTS—DESERTER RECOVERED.
"April 10, Tuesday.-I left the brig at $10 \frac{1}{2}$ A. m., with but five dogs and a load so light as to be hardly felt.
"It requires some suggestive incident to show us how we have gradually beeome assimilated in our habits to the necessities of our peeuliar life. Sueh an ineident I find in my equipment. Compare it with similar sledgeoutfits of last winter, and you will see that we are now more than half Esquimaux. It consists of-
" 1 . One small sledge, five feet six by two.
"2. An extra jumper and saek-pants for sleeping.
" 3 . A ball of raw walrus-meat.-This is all.
"The sledge is portable, and adapted to jump over the chasms of the land-ice, and to overturn with impunity, save to the luckless driver. It has two standards, or, as we eall them, "up-standers," which spring like elbows from its hinder extremity.
"They serve as handles, by which, running or walk. ing behind, you guide the sledge, lift it over rugged places, or rest yourself and your dogs while in progress together.
"The extra jumper is a bear-skin jacket, or rather shirt, which after being put on is overlapped at the waist by a large pair of footed trowsers. No winter traveller should be without these:-at temperatures below $-25^{\circ}$ or $-30^{\circ}$ they are invaluable. Blanket-


Cape inglefield, (refuge harbor.)
bags are nearly useless below - $30^{\circ}$, in a gale of wind; it riddles through them.
"The ball of raw meat is made by chopping into inch-pieces walrus or other meat, and pouring among it hot tallow, by which the pieces are prevented from freezing too hard, so that you can readily eut out your meal as it is required. A little butter, if you have some, will contribute to soften it: olive-oil perhaps would be better; but without some sueh luxurious additions a man in too great a liurry for dinner might be apt to risk his teeth. In the present journey,
having nothing but tallow, I made my meat-ball like a twist-loaf, and broke it with a stone.
"I have no incidents to record in the slape of disaster. My dogs were in execllent condition, and the iee good for travel. The real incident of the journey was its early suceess. My dogs, in spite of low feeding, earried me sixty-four miles in eleven hours.
"Faithful Hans! Dear good follower and friend! I was out on the floes just beyond the headlands of our old 'Refuge Harbor,' when I made out a blaek speek far in to shoreward. Refraction will deceive a novice on the iee; but we have learned to bafle refraction. By sighting the suspeeted object with your rifle at rest, you soon detect motion. It was a living animal-a man. Shoreward went the sledge; off sprang the dogs ten miles an hour, their driver yelling the familiar provoeative to speed, 'Nannook! nannook!' 'A bear! a bear!' at the top of his lungs.
"There was no room for mistaking the methodieal seal-stalking gait of Hans. He hardly varied from it as we came near; but in about fifteen minutes we were shaking hands and jabbering, in a patois of Esquimaux and English, our mutual news. The poor fellow had been really ill: five days down with severe pains of limbs have left lim still a 'little veek;' which means with Hans well used up. I stuek him on the sledge and carried him to Anoatok.
"Fortunately Anoatok for onee belied its name: there was no wind, and the sun broke down upon us with a genial $+14^{\circ}$, although the shade gave $-25^{\circ}$.

I had brought with me, expecting the boy might need it, a small mustard-bottle of our treasured molasses, and a little tea. We keep a camp-kettle at this hut, and both of us wore in our belts the inseparable tincup. How the boy enjoyed his hot tea! Metek had given him a few lumps of frozen walrus-liver, the very best provision for cold travel: our appetites were good; and, the two thus fitly harmonizing, we crunched away right merrily.
"Hans reached Etah with Myouk two days after leaving us, and at once commenced his hunt. In the course of five days of most hazardous ice-range, he killed two fine young animals; his three companions in the hunt killing only three. IIe had the great advantage of my powerful Marston rifle, but his tackle was very inferior. Our sinnet-laid twine would not stand the powerful struggles of the beast, and on one occasion parted while fast in a large female. Still his success must have acquired for him the good-will of these people, for in the 'flens' or hunting-division of spoil they gained by his compauionship.
"In the sickness that followed his long exposure, he tells me, he was waited on most carefully at the settlement. A young daughter of Shunghu clected herself his nurse, and her sympathies and smiles have, I fear, made an impression on his heart which a certain damsel near Upernavik might be sorry to hear of.
"Hans cached part of his meat at Littleton Island, after sending a load by William to the brig. He had
no difficulty, I find, in penetrating this man's designs. He was indeed urged by him to agree that they should drive off together to the south and so leave us sledgeless. Upon Hans's refusal, he tried to obtain his riffe; but this of course was easily prevented. He consented at last to take up the meat, with a view of making


WALRUS CACHE,
terms with me and securing probably a companion. Baffled in this,' aș I have mentioned, he made his escape a second time to Etah. There I might be content to leave him, an unwelcome guest, and dependent upon the Esquimaux. Strong and healthy as he is, our daily work goes on better for his absenee, and the ship seems better when purged by his desertion; but the example is disastrous; and, cost what it may, I must have him back.
" April 11, Wednesday.-Hans started again to bring back the meat from Littleton Island eache. If he feels strengthened, I have given him a commission to which I attach the greatest importance.
"My hopes of again undertaking a spring journey to Kennedy Channel were strong in the early months of the winter; but, as our dogs died away a second time, and the scurvy erept in upon us, I became sad and distrustful as to the chance of our ever living to gain the open water. The return of the withdrawing party absorbed all my thoughts. They brought news of disaster, starvation, and loss of dogs, among the natives. Our prospects seemed at the lowest ebb. Still, I cherished a seeret hope of making another journey, and had determined to undertake it alone with our poor remnant of four dogs, trusting to my rifle for provision. In faet, this continuation of my one great duty has been constantly before me, and I now think that I ean manage it. Thus:-The Esquimaux have left Northumberland Island, and are now near Cape Alexander, as a better hunting-ground. Kalutunah, the best and most provident man anong them, has managed to save seven dogs. I have authorized Hans to negotiate carte-blanche, if neeessary, for four of these, even ats a loan; promising as a final bait the contingent possession of my whole team when I reach the open water on my return. On this mission I send my 'fides Achates,' and await his return with anxious hope.
"I have seen, almost from the first day of our im.
prisoument by the icc, the probability, if nothing more, that we might never be able to liberate the ship. Elsewhere in this journal I have explaincd by what construction of my duty I urged the brig to the north, and why I deemed it impossible honorably to abandon her after a single season. The same train of reasoning now leads me to mature and organize cvery thing for an early departure without her in casc she cannot be releascd. My hopes of this rclease are very fecble; and I know that when it does occur, if ever, the scason will, like the last, be too far advanced for me to carry my people home. All my experience, carefully reviewed from my note-books and confirmed by consultation with Petersen, convinces me that I must start early, and goveru my boat and sledges by the condition of the ice and hunting-grounds.
"Whatcver of exccutive ability I have picked up during this brain and body-wearing cruise warns me against immature preparation or vacillating purposes. I must have an exact discipline, a rigid routinc, and a perfectly-thought-out organization. For the past six weeks I have, in the intervals between my duty to the sick and the slip, arranged the schcdulc of our future ccurse. Much of it is already under way. My journal shows what I have done, but what there is to do is appalling.
"I state all this to show how much I hazard and possibly sacrifice by my intended journey to the north, and to explain why I have so little time and mood for scientific observation or research. My feelings may be
understood when I say that my earpenter and all the working men, save Bonsall, are still on their baeks; and that a month's preliminary labor is needed before I ean eommenee the heavy work of transporting my three boats over the iee to the antieipated water. At the moment of my writing this, the water is over eighty miles in a straight line from our brig.
"April 12, Thursday.-The wind still blowing as yesterday, from the southward and eastward. This is eertainly favorable to the advanee of open water. The long swell from the open spaees in Baffin's Bay has sueh a powerful effeet upon the iec, that I should not wonder if the floes about Lifeboat Cove, off MeGary Island, were broken up by the first of May.
"Our siek have been without fresh food since the 5 th; but such is the stimulus imparted by our late supply that they as yet show no baekward symptoms. MeGary and Ohlsen and Brooks and Riley sun themselves daily, and are able to do mueh useful jobbing. Thomas begins to relieve me in cooking, Riley to take a spell at the slops, Morton eooks breakfast, and, aided by McGary and Ohlsen, has already finished one worsted quilted eamp-blanket, with whieh I intend to eover our last remaining buffalo-skins. Wilson eomes on slowly; Dr. Hayes's toe begins to heal; Sontag is more eheery. With the exeeption of Goodfellow, Joln, and Whipple, I ean feel that those of my little household are fast beeoming men again.
"April 13, Friday.-Our siek-whieh still means all hands except the eook, whieh means the eaptain-
entered this morning on their eighth day of fasting from flesh. One or two have been softening about the gums again for some days past, and all feel weak with involuntary abstinence. The evening comes, and 'Bim! bim! bim!' sounds upon the deck: Hans is back with his dogs. Rabbit-stew and walrus-liver!-a supper for a king!
"This life of ours-for we have been living much in this way for nine months past-makes me more charitable than I used to be with our Esquimaux neighbors. The day provides for itself; or, if it does not, we trust in the morrow, and are happy till to-morrow disappoints us. Our smoke-dried cabin is a scene worth looking at: no man with his heart in the right place but would enjoy it. Every man is elbowed up on his platform, with a bowl of rich gravy-soup between his knees and a stick of frozen liver at his side, gorging himself with the antiscorbutic luxuries, and laughing as if neither ice nor water was before him to traverse.
"Hans has brought Metek with him, and Metek's young nephew, a fine-looking boy of fourteen.
"I do not know whether I have mentioned that some little time before our treaty of alliance and mutual honesty Metek stole the gunwale of the Red Eric. He has been, of course, in something of uncertainty as to his political and personal relations, and his present visit to the nalegak with a noble sledge-load of walrus: meat is evidently intended as a propitiation for his wrong.
"They are welcome, the meat and Metek, abun.
dantly. He is the chieftain of Etah, and, as such, a vassal of him of Aunatok, the 'Open Place,' which we have named Rensselaer Harbor. He speaks sadly, and so does Hans, of the fortunes of the winter.

"The Netelik settlement on Northumberland Island was already, when we heard of it last, the refuge of the natives from the farther South, even beyond Wostenholm. It has always been a hunting stronghold; but, as the winter darkness advanced, the pressure of numbers combined with their habitual improvidence to dissipate their supplies.
"It scems that the poor wretehes suffered terribly,even more than our neighbors of Etah Bay. Their laws exact an equal division; and the suecess of the best hunters was dissipated by the crowds of feeble elaimants upon their spoils. At last the broken nature of the ice-margin and the freezing-up of a large zone of ice provented them from seeking walrus. The water was inaccessible, and the last resource pressed itself upon them. They killed their dogs. Fearful as it sounds when we think how indispensable the scrviecs of these amimals are to their daily existcuce, they eannot now number more than twenty in the cutire ownership of the tribc. From Glacicr South to Glacier North, from Glacier East to the rude icebound coast whieh completes the cireuit of their little world, this nation have but twenty dogs. What cam they hope for without them?
"I ean already count eight settlements, including about one hundred and forty souls. There are more, perhaps, but certainly not many. Out of these I can number five deatlis sinee our arrival; and I am aware of hardships and disasters encountered by the survivors, which, repeated as they must be in the future, camnot fail to involve a larger mortality. Crime combincs with discasc and exposure to thin their numbers: I know of three murders within the past two years; and one infanticide oecurred only a few months ago. These faets, which are open to my limited sourecs of information, cannot, of coursc, indieate the number of deaths correctly. They confirm, howcver, a fearful conelusion
which these poor wretches have themselves communicated to us,-that they are dying out; not lingeringly, like the American tribes, but so rapidly as to be able to mark within a gencration their progress toward extinction. Nothing can be more saddening, measured by our owu sensibilities, than such a conviction; but it seems to have no cffect upon this remarkable people. Surrounded by the graves of their dead, by huts untenanted yet still recent in their memory as homesteads, even by caches of meat which, frozen under the snow by the dead of one year, are eaten by the living of the next, they show neither apprehension nor regret. Even Kalutunah-a man of fine instincts, and, I think, of heart-will retain his apathy of face as, by the aid of Petersen, our interpreter, I point ont to him the certainty of their speedy extinction. He will smile in his efforts to count the years which must obliterate his nation, and break in with a laugh as his children shout out their 'Amna Ayab' and dance to the tap of his drum.
"How wonderful is all this! Rude as are their ideas of numbers, there are those among this merryhearted people who can reckon up to the fate of their last man.
"After Netelik, the receptacle of these half-starved fugitives, had been obliged itself to capitulate with famine, the body corporate determined, as on like occasions it had often done before, to migrate to the seats of the more northern hunt.
"The movements of the walrus and the condition of
the iee seem to be known to them by a kind of instinet; so, when the light eame, they harnessed in their reserve of dogs and started for Cape Alexander.
"It eould not, one might suppose, have been a very cheerful migration,-women, children, and young babies thrusting themselves into a frozen wilderness at temperatures below - $30^{\circ}$, and sometimes verging on $-60^{\circ}$. But Hans, with a laugh that seemed to indieate some exquisite point of concealed appreciation of the ludierous, said they travelled generally in squads, singing 'Amna Ayah,' and, when they reached any of the halting-huts, ate the blubber and liver of the owners and danced all night. So at last they eame to Utak-soak, the 'great caldron,' which we eall Cape Alexander, and settled down at Peteravik, or the 'Weleome Halt.'
"At first game was searee here also; but the season eame soon when the female walrus is tending her ealf on the iee, and then, but for the protraeted exposure of the hunt, there was no drawback to its suceess. They are desperately merry now, and seem to have forgotten that a second winter is ahead of them. Hans said,' with one of his quiet laughs, 'One-half of them are siek and eamnot hunt: these do nothing but eat, and sing "Amna Ayah."
"April 18, Weduesday.-I am just off a two humdred miles' journey, bringing baek my, deserter, and, what is perhaps quite as important, a sledge-load of ehoice walrus-cuts.
"I found from Hans that his negotiation for the dogs
had failed, and that unless I could do something by individual persuasion I must give up my scheme of a closing exploration to the north. I learned too that Godfrey was playing the great man at Etah, defying recapture; and I was not willing to trust the influenee he might exert on my relations with the tribe. I determined that he should return to the brig.
"I began by stratagem. I placed a pair of foot-cuffs on Metek's sledge, and, after looking earefully to my body-companion six-slıooter, invited myself to ride baek with lim to Etah. His nephew remained on board in charge of Hans, and I disguised myself so well in my nessak that, as we moved off, I eould easily have passed for the boy Paulik, whose place I had taken.
"As our eighty miles drew to an end, and that which we call the settlement eame elose in view, its population streamed out to weleome their ehief's return. Among the first and most prominent was the individual whom I desired to meet, waving his hand and shouting 'Tima!' as loudly as the ehoieest savage of them all. An instant later and I was at his ear, with a short phrase of salutation and its appropriate gesture. He yielded unconditionally at onee, and, after walking and running by turns for some eighty miles before the sledge, with a short respite at Anoatok, is now a prisoner on board.
"My remaining errand was almost as successful."

## CHAPTER XI.

hartstene bat-esquimaux dwellings-a crowded interior
—tie night's lodging-a morning repast-mourning for
the dead-funeral rites-penance.
Etail is on the northeastern curve of Hartstene Bay, facing to the south and west. As you streteh over from the south point of Littleton Island to the main, the broken character of the ice subsides into a traversable plain, and the shore-scenery assumes a singular wildness. The bottom series of plutonics rises to grand and mountainous proportions, and in the background, soaring above these, are the esealaded greenstones of the more northern const. At the very bottom of the bay are two perforations, one a fortress-mantled fiord, the other a sloping ravine: both are oecupied by extensions of the same glacier.

The fiord points to Peteravik, where Kalutunah and his hungry southern corps have now taken up their quarters; the other is the oft-mentioned settlement of Etah. A snow-drift, rising at an angle of forty-five degrees till it mingles with the steep sides of a mountain, is dotted by two dark blemishes upon its pure 112
-

white. Coming nearer, you see that the dirt-spots are perforations of the snow: nearer still, you see abóve each opening a smaller one, and a eovered roof conneeting them. These are the doors and windows of the settlement; two huts and four families, but for these vent-holes entirely buried in the show.

The inmates of the burrows swarmed around me as I arrived. "Nalegak! nalegak! tima!" was yelled in chorus: never seemed people more anxious to propitiate, or more pleased with an unexpeeted visit. But they were airily elad, and it blew a northwester; and they soon crowded back into their ant-hill. Meantime preparations were making for my in-door reception, and after a little while Metek and myself crawled in on hands and knees, through an extraordinary tossut thirty paces long. As I emerged on the inside, the salute of "nalegak" was repeated with an increase of energy that was any thing but pleasant.

There were guests before me,-six sturdy denizens of the neighboring settlement. They had been overtaken by the storm while hunting, and were already crowded upon the eentral dais of honor. They united in the yell of weleome, and I soon found myself gasping the ammoniaeal steam of some fourtecn vigorous, amplyfed, unwashed, unelothed fellow-lodgers. I had eome somewhat exhansted by an eighty miles' journey through the atmosphere of the floes: the thermometer inside was at $+90^{\circ}$, and the vault measured fifteen feet by six. Such an amorphous mass of compounded humanity one could see nowhere else: men, women, Vol. II. -8
children, with nothing but their mative dirt to cover thein, twined and dovetailed together like the worms in a fishing-basket.

No loyperbole could exaggerate that which in serious

earnest I give as the truth. The platform measured but seven feet in breadth by six in depth, the shape being semi-elliptical. Upon this, including children and excluding myself, were bestowed thirteen persons.

The kotluk of each matron was glowing with a flame sixteen inches long. A flipper-quarter of walrus, which
lay frozen on the floor of the netek, was eut into steaks; and the kolopsuts began to smoke with a burden of ten or fifteen pounds apieee. Metek, with a little amateur aid from some of the sleepers, emptied these without my assistanee. I had the most eordial invitation to preeede them; but I had seen enough of the eulinary régime to render it impossible. I broke my fast on a handful of frozen liver-nuts that Bill brought me, and, bursting out into a profuse perspiration, I stripped like the rest, threw my well-tired carcass aeross Mrs. Eider-duck's extremities, put her left-hand baby under my armpit, pillowed my head on Myouk's somewhat warm stomach, and thus, an honored guest and in the place of honor, fell asleep.

Next morning, the sun nearly at noonday height, I awoke: Mrs. Eider-duck had my breakfast very temptingly ready. It was forked on the end of a curved piece of bone, -a lump of boiled blubber and a ehoice cut of meat. The preliminary cookery I had not seen: I am an old traveller, and do not care to intrude into the mysteries of the kitchen. My appetite was in its usual blessed redundanee, and I was about to grasp the smiling proffer, when I saw the matron, who was manipulating as ehief intendant of the other kotluk, performing an operation that arrested me. She laad in her hand a counterpart of the curved bone that supported my dejeuner,-indeed, it is the universal implement of an Esquimaux cuisine; and, as I turned my head, I saw her quietly withdrawing it from beneath her dress, and then plunging it into the soup-pot
before her, to bring out the eounterpart of my own smoking morsel. I learned afterward that the utensil has its two reeognised uses; and that, when not immediately wanted for the purposes of pot or table, it ministers to the "royal luxury" of the Seottish king. I dare not amplify this deseription.

Dirt or filth in our sense is not a eoneeived quality with these Esquimaux. Ineidentally it may be an annoyanee or obstruetion; but their nearest word, "Eberk," expresses no more than this.
It is an ethnologieal trait of these ultra-northern nomads,-so far as I know, a unique one; and must be attributed not alone to their predatory diet and peeuliar domestie system, but to the extreme eold, whieh by rapid freezing resists putrefaction and prevents the joint aeeumulation of the dogs and the household from being intolerable. Their senses seem to take no eognizanee of what all instinet and assoeiation make revolting to the sight and toueh and smell of eivilized man.

My note-book proves this by exaet and disgusting details, the very mildest of whieh $I$ eannot transfer to these pages.

I spent some time at Etah in examining the glaeier and in making sketehes of things about me. I met several old friends. Among the rest was Awahtok, only now reeovering from his severe frost-bite, the effeet of his fearful adventure with Myouk among the drifting iee. I gave him a pieee of red flannel and powwowed him. He resides with Ootuniah in the
seeond hut, a smaller one than Metek's, with his pretty wife, a sister of Kalutunah's. I could hardly believe the infantieide story which Hans had told me of this young couple; and, pretending ignorance of the matter, I asked after the child's health. Their manner satisfied me that the story was true; they turned their hands downward, but without any sign of confusion. They did not even pay its memory the cheap compliment of tears, which among these people are always at hand.

There is a singular custom which I have often noticed here as well as anong some of the Asiatics, and which has its analogies in more cultivated eentres. I allude to the regulated formalities of mourning for the dead. They weep aceording to system; when one begins all are expected to join, and it is the office of eourtesy for the most distinguished of the company to wipe the eyes of the ehief mourner. They often assemble by concert for a general weeping-match; but it happens sometimes that one will break out into tears and others eourteously follow, without knowing at first what is the particular subject of grief.

It is not, however, the dead alone who are sorrowed for by such a eeremony. Any other calamity may eall for it as well : the failure of a hunt, the snapping of a walrus-line, or the death of a dog. Mrs. Eider-duck, née Small Belly, (Egurk,) onee looked up at me from her kolupsut and burst into a gentle gush of wo. I was not informed of her immediate topie of thought, but with remarkable presence of mind I took out my
handkerehief,-made by Morton out of the body of an unused shirt,—and, after wiping her eyes politely, wept a few tears myself. This little passage was soon over ; Mrs. Eider-duck returned to her kolupsut, and Nalegak to his note-book.

The eeremonial mourning, however, is attended sometimes, if not always, by observances of a more serious eharaeter. So far as my information goes, the religious notions of the Esquimaux extend only to the recognition of supernatural ageneies, and to eertain usages by whieh they may be coneiliated. The angekok of the tribe-the propliet, as he is ealled among our Indians of the West-is the general counsellor. He prescribes or powwows in siekness and over wounds, direets the poliey and movements of the little state, and, though not the titular chief, is really the power behind the throne. It is among the prerogatives and duties of his office to deelare the appropriate oblations and penances of grief. These are sometimes quite oppressive. The bereaved husband may be required even to abstain from the seal- or walrus-hunt for the whole year, from ORialuet to ORialut-winter to winter. More generally he is denied the luxury of some artiele of food, as the rabbit or a favorite part of the walrus; or he may be forbidden to throw baek his nessak, and foreed to go with uncovered head.

A sister of Kalutunah died suddenly at Peteravik. Her body was sewed up in skins, not in a sitting posture, like the remains whieh we found in the graves at the South, but with the limbs extended at full
length; and her husband bore her unattended to her resting-place, and covered her, stone by stone, with a rude monumental cairn. The blubber-lamp was kept burning outside the hut while the solitary funcral was in progress; and when it was over the mourners came together to weep and howl, while the widower recited his sorrows and her praise. His penance was severe, and combined most of the inflictions which I have described above.

It is almost as difficult to trace back the customs of the Smith's Sound Esquimaux as it is to describe their religious faith. They are a declining-almost an obso-lete-people, " toto orbe divisos," and too much engaged with the necessities of the present to cherish memorials of the past. It was otherwise with those whom we met in the more southern settlements. These are now for the most part concentrated about the Danish posts, in very different circumstances, physical as well as moral, from their brethren of the North.


## CHAPTER XII.

THE ESQUTMAUX OF GREENLAND - CHANGE OF CHARACTER - LA. BORS OF THE MISSIONARIES—NOLUK-THE OMINAKS-PINGEIAK AND JENS - THE ANGEKOKS - HUSUTOKS - THE IMNAPOK —THE DECREE.

Soxe thirty years ago the small-pox found its way among the natives of the upper coast, and most of those who escaped or survived its ravages sought the protection of the colony. Others followed from the more inland regions; and now there is not an Esquimaux, from the Great Glaciers of Melville Bay down to Upernavik, who does not claim fellowship in that community.

We found traces of their former haunts much farther north than they appear to have been noticed by others; some of such a character as to indicate for them a tolerably recent date. I have already mentioned the deserted huts which we came upon in ShoalWater Cove, in lat. $78^{\circ} 27^{\prime}$, and the stone fox-traps upon the rocks near them. Other huts, evidently of Esquinaux construction, but very ancient, were found
on the in-shore side of Littleton Island; and among the eairns around them that had served to conceal provisions or that now eovered the remains of the dead, were numerous implements of the ehase.
The huts which I saw near Refuge Harbor, in lat. $78^{\circ} 33^{\prime}$, were much more perfect, and had been inhabited very reeently. From some of the marks which I have referred to in my journal, there was reason to suppose that the immates might return before the opening of another season.

It was still otherwise with those that we met at Karsuk and elsewhere farther to the south. These, though retaining signs of comparatively modern habitation, were plainly deserted homes. I met at Upernavik an ancient woman, the latest survivor of the few who escaped from these settlements during the general pestilence.

The labors of the Lutheran and Moravian missionaries have been so far suecessful anong these people that but few of them are now without the pale of professed Christianity, and its reforming intluenees have affected the moral tone of all. Before the arrival of these self-saerificing evangelists, murder, incest, burial of the living, and infanticide, were not numbered among crimes. It was unsafe for vessels to touch upon the coast; treachery was as common and as much honored as among the Polynesians of the Eastern seas. Crantz tells ms of a Duteh brig that Was seized by the natives at the port of Diseo, in 1740, and the whole erew murdered; and two years
later the same fate befell the seamen of another vessel that had accidentally stranded.

But for the last hundred years Greenland has been safer for the wrecked mariner than many parts of our own coast. Hospitality is the universal characteristic, enjoined upon the converted as a Christian duty, but everywhere a virtue of savage life. From Upernavik to Cape Farewell, the Esquimaux does not hesitate to devote his own meal to the necessities of a guest.

The benefits of the missionary school are not confined to the Christianized natives; and it is observable that the virtues of truth, self-reliance, and generous bearing, have been inculcated successfully with men who still cherish the wild traditionary superstitions of their fathers. Some of these are persons of stronglymarked character, and are trusted largely by the Danish officials. One of them, the nalegak-soak, or great chief, Nöluk, claims to have been the king or "head-man" of his pcople.
But among the native Greenlanders, as among other nomads, there secms to be no recognition of mastership except such as may be claimed by superiority of prowess. They have definite traditions of the organized games and exereises by which this superiority used to be authenticated. Indeed, the custom obtained until within the two last generations, and is traceable still in many of the periodical sports. Wrestling, jumping, tracking by the fingers or with hooked arms, pushing heel to heel in a sitting posture, dealing and receiving
alternate blows on the left shoulder, shooting farther and with the strouger bow, earrying the lieavier stone the greater distanee, were among their trials of strength. I have seen some of these stones at Fortuna Bay and Diseo Fiord, which remain as they were left at the end of the contest, memorials of the athlete who sustained their weight.

Nöluk is a remarkably powerful man, and as straight and graceful as an Iroquois. He is now a grandfather by his seeond wife; but he is still the best liunter of the settlement, and disdains to eomply with the usage which would transfer his dog-teams and apparatus of the hunt to his grown-up son. During the pestilence of 1820 he resided fifty-six miles north of Upernavik, at Tessiusak, in lat. $73^{\circ} 36^{\prime}$ : I have seen the ruins of his hut there. When all the fanilies fled from the sick, Nöluk still drove his sledge homeward and deposited food regularly for his dying wife. On his last visit he saw her through the window a corpse, and his infant son sueking at her frozen breast. Parental instinet was mastered by panie: he made his way to the south without erossing the threshold.

Among the regal perquisites of the Nalegak-soak was the questionable privilege of having as many wives as he could support. Besides this, he had little exeept an imperfectly-defined claim to certain proceeds of the humt. In old times, the subordinate Nalegaks, chicftains of minor settlements, held their office by a similar title of personal might among their immediate fellows; thus eonstituting something
like a system of feudal sovereignties without hereditary deseent.

It is related, however, much as it is in histories with which we are more familiar, that the supremaey of the "Great Master" sometines encountered rebuke from his barons. The Upernavik reindeer-hunters used to ascend the Salmon River, near Svartehuk, to a point from which by a single day's journey they eould reaeh Okossisak, a hunting-station of the Ominaks. It so happened upon one oceasion, when the Ominaks had been more than ordinarily suceessful in the ehase, that a band of Upernaviks, with whom fortune had been less propitious, determined to pay them a predatory visit, attended by their great ehief, the liege lord of both tribes. They found the Ominaks with their chief in company, a short chunky fellow, who proffered the aecustomed hospitalities of his tent in true knightly style. But, in reply to the salutation "Be seated and eat," the Great Upernavik, whose companions were watching for their cue, gave a seowl, the reverse of the uniform formula of aceeptanee, which is simply to sit down and be filled. Hereupon old Ominak strung silently a heavy bow, and, drawing his arrow to the head, buried it in the narrow cleft of a distant rock, soliloquizing, as it struck, "He who is better than I am is my master." I give his words in the original for an exereise in phonetics: "Kinajougenerua," who is better, "Ovanöt," than I am; the rest of the sentenee-" is my master"-being understood: an elliptical form of expression very common among these people, and often
aided by accompanying gestures. Thus euphoniously solicited, the Upernaviks sat down and ate, and, pronouncing the brief acknowledgment, "Thanks," which always ends a stranger's meal, went their way in peace.

The old practice which is found among some of the Asiatie and North American tribes, of carrying off the bride by force, is common among the Esquimaux, and reluctantly abandoned even by the converted. The eerenomial rite follows at the convenience of the parties. Jens, the son of my old friend Cristiansen at Pröven, eame very nigh being left a bachelor by an exereise of this eustom. He was not quite ready to perform the gallant funetion himself toward his lady-love, when a lusty rival, one Pingeiak, carried her off bodily in dead of night. The damsel made good fight, however, and, though the abduction was repeated three times over, she managed to keep her troth. In the result, Jens, as phlegmatic and stupid a half-breed as I ever met with, got the prettiest woman in all North Greenland. Pingeiak was the best hunter and had the largest tent, but Jens was the son of the head-man. I believe sueh things may eome about in other parts of the world.

I remember other instances among parties whom I knew. A young aspirant for the favors of an unbaptized daughter of the settlement at Sever-nik got a companion to assist him, and succeeded in earrying her to his sledge. But the ruthless father had the quicker dog-team, and pursued with such feroeious alaerity that the unlucky devotee of ancient custom had to
elamber up a rocky gorge to eseape his wrath, leaving the ehosen one behind him. The report-for scandal is not frozen out of Greenland-makes the lady a willing eloper, and more courageous than her runaway lover.

The mysteries of the angekok, still so marked in their influence farther to the north, are not openly recognised near the Danish settlements. The last regular professor of them, Kenguit, was baptized at Pröven in 1844, changing his name to Jonathan Jeremias. But as you recede from the missionary influenee the dark art is still practised in all its power.

A fact of psychological interest, as it shows that eivilized or savage wonder-workers form a single family, is that the angekoks believe firmly in their own powers. I have known several of them personally, after my skill in pow-wow had given me a sort of correlative rank among them, and can speak with confidence on this point. I could not detect them in any resort to jugglery or natural magie: their deceptions are simply vocal, a change of voice, and perhaps a limited profession of ventriloquism, made more imposing by the darkness. They have, however, like the members of the learned professions everywhere else, a certain language or jargon of their own, in which they communicate with each other. Licutenant-Governor Steffenson, who had eharge of the Northern District up to 1829, and was an admirable student of every thing that regards these people, says that their artificial language is nothing but the ordinary dialeet of the country, modified in the pronunciation, with some change in the import
of the words and the introduction of a few cabalistic terms.

Besides the angekoks, who are looked up to as the hierophants or dispensers of good, they have the issiutok, or evil men, who work injmrious spells, enchantments, metamorphoses. Like the witches of both Englands, the Old and the New, these malignants are rarely submitted to trial till they have been subjected to punishment-"castigat auditque." The finder of the Runic stonc, old Pelcmut, was onc of them, and dealt with accordingly. Two others, only as far back as 1828, suffered the penalty of their crime on the same day, onc at Karmenak, the other at Upernavik. This last was laudably killed after the "old customs," custom being the apology of the rude everywhere for things revolting to modern sense. He was first harpooned, then evisccrated, a flap let down from his forehead " to cover his eyes and prevent his sceing again," -he had the "cvil eyc," it might scem; and then small portions of his heart were eaten, so as to make it secure that he could not come back to carth unchanged. All this in accordance with venerated ritual.

The other, the Karmenak case, was that of an old sick man. He was dcalt with more succinctly by his neighbor Kamokah, now old Tobias; who, at the instance of the issiutok family, pushed him into the sea after harpooning him, and then gave his flcsh to the dogs. I have seen Tobias at Pröven, a Christianized man now, of very good repute, and, for aught I know, worthy of it.

The capital punishment with them, as with us, seems in general to be reserved for offences of the higher grade. For those of minor dignity, sueh as form the staple of our eivilized forums, and even those which might find their way profitably into a court of honor, the Imacpok is the time-honored tribunal of redress. The original meaning of this word, I believe, is a native dance or singsong; but the institution whieh now bears the name is of mueh more dignity, and is found, with only circumstantial differences, among many other tribes within and beyond the Aretic circle.

An Esquimaux has inflicted an injury on one of his eountrymen: he has cut his seal-lines, or harmed his dogs, or burnt his bladder-float, or perpetrated some enormity equally grievous. A summons cones to him from the angekok to meet the "country-side" at an Imnapok. The friends of the parties and the idlers of many miles around gather about the justiee-seat, it may be at some little eluster of huts, or, if the weather permits, in the open air. The accuser rises and preludes a few discords with a seal-rib on a tom-tom or drum. He then passes to the charge, and pours out in long paragraphie words all the abuse and ridicule to which his outrageous vernaeular ean give expression. The accused meanwhile is silent; but, as the orator pauses after a sigual hit or to flourish a cadence on his musieal instrument, the whole audience, friends, neutrals, and opponents, signalize their approval by outeries as harmonious as those whieh we sometimes hear in our town-meetings at home. Stimulated by
the applause, and warming with his own fires, the accuser renews the attack; his eloquence becoming more and more licentious and vituperative, until it has exhausted eithcr his strength or his vocabulary of invective. Now comes the accused, with defence and countercharge and retorted abuse; the asscmbly still listening and applauding through a lengthened session. The Homeric debatc at a close, the angekoks hold a powwow, and a penalty is denounced against the accused for his guilt, or the accuser for his unsustained prosecution.


Vod. II. -9

## CHAPTER XIII.

## WALRUS-IUUNTING-ESQUIMAUX HABITS—RETURN TO ETAH—PREPARING FOR ESCAPE-MAKING SLEDGES-DR. HAYES.

Tie six storm-arrested strangers were off early in the morning: I sent messages of compliment by them to Kalutunal, inviting liin to visit the brig; and in the afternoon Myouk and myself followed them to the floes for a walrus-hunt.

The walrus supplies the staple food of the Rensselaer Bay Esquimaux throughout the greater part of the year. To the south as far as Murchison Channel, the seal, unicorn, and white whale alternate at their appropriate seasons; but in Smith's Sound these last are accidental rather than sustained hunts.

The manner of hunting the walrus depends in a considerable degree on the season of the year. In the fall, when the pack is but partially closed, they are found in numbers, hanging around the neutral region of mixed ice and water, and, as this becomes solid with the advance of winter, following it more and more to the south.

The Esquimaux approach them then over the young ice, and assail them in cracks and holes with nalegeit and line. This fishery, as the season grows colder, darker, and more tempestuous, is fearfully hazardous: scarcely a year passes without a catastrophe. It was the theme of happy augury last winter, that no lives had been lost for some inonths before, and the angekoks even ventured to prophesy from it that the hunt would be auspicious,-a prophecy, like some others, hazarded after the event, for the ice lad continued open for the walrus till late in December.

With the earliest spring, or, more strictly, about a month after the reappearance of the sum, the winter faminc is generally relieved. January and Fcbruary arc often, in fact nearly always, months of privation; but during the latter part of March the spring fishery commences. Every thing is then life and excitement.

The walrus is now taken in two ways. Sometimes he has risen by the side of an iceberg, where the currents have worn away the floe, or through a tidc-crack, and, enjoying the sunshine too long, finds his retreat cut off by the freezing up of the opening; for, like the seal at its attuk, the walrus can only work from below. When thus caught, the Esquimaux, who with keen hunter-craft are scouring the flocs, scent him out by their dogs and spear him.

The carly spring is the brceding-season, and the walrus then are in their glory. My observations show that they tenant the region throughout the entire year; but at this time the female, with her calf, is accompa-
nied by the grim-visaged father, surging in loving trios from crack to crack, sporting around the berg-water or basking in the sun. While thus on their tours, they invite their vigilant enemies to the second method of capture. This also is by the lance and harpoon; but it often becomes a regular battle, the male gallantly fronting the assault and charging the hunters with furious bravery. Not unfrequently the entire family, mother, calf, and bull, are killed in one of these contests.

The huts-those poor, miserable, snow-covered densare now scenes of life and activity. Stacks of jointed meat are piled upon the ice-foot; the women are stretching the hide for sole-leather, and the men cutting out a reserve of harpoon-lines for the winter. Tusky walrusheads stare at you from the snow-bank, where they are stowed for their ivory; the dogs are tethered to the ice; and the children, each one armed with the curved rib of some big amphibion, are playing ball and bat among the drifts.

On the day of my arrival, four walrus were killed at Etah, and no doubt many more by Kalutak at Peteravik. The quantity of beef which is thus gained during a season of plenty, one might suppose, should put them beyond winter want; but there are other causes besides improvidence which make their supplies scanty. The poor creatures are not idlc: they hunt indomitably, without the loss of a day. When the storms prevent the use of the sledge, they still work in stowing away the carcasses of previons hunts. An
excavation is made either on the mainland, or, what is preferred, upon an island inaceessible to foxes, and the jointed meat is stacked inside and covered with heavy stones. One such cache, which I met on a small island a short distance from Etah, contained the

flesh of ten walrus, and I know of several others equally large.

The excessive consumption is the true explanation of the seareity. By their ancient laws all share with all; and, as they migrate in numbers as their necessities prompt, the tax on each particular settlement is
excessive. The quantity which the members of a family consume, exorbitant as it seems to a stranger, is rather a necessity of their peculiar life and organization than the result of inconsiderate gluttony. In active exercise and constant exposure to cold the waste of carbon must be enormous.

When in-doors and at rest, tinkering over their ivory harness-rings, fowl-nets, or other household-gear, they eat as we often do in more civilized lands-for animal enjoyment and to pass away time. But when on the hunt they take but one meal a day, and that after the day's labor is over; they go out upon the ice without lreakfast, and, except the "cold cuts," which I confess are numerous, eat nothing until their return. I would average the Esquimaux ration in a season of plentyit is of course a mere estimate, but I believe a perfectly fair one-at eight or ten pounds a day, with soup and water to the extent of half a gallon.

At the moment of my visit, when returning plenty lad jnst broken in upon their famine, it was not wonderful that they were hunting with avidity. The settlements of the South seek at this season the humt-ing-ground above, and, until the seals begin to form their basking-holes, some ten days later, the walrus is the single spoil.

I incline to the opinion that these animals frequent the half-broken ice-margin throughout the year; for, after the season has become comparatively open, they are still found in groups, with their young, disporting. in the leads and shore-water. They are, of course,
secure under sueh circumstanees from the Esquimaux hunters of the Far North, who, not having the kayak of the more southern settlements, ean only approaeh them on the ice.

In the late summer or "ausak," after all iee has melted, the walrus are in the habit of resorting to the roeks. They are then extremely alert and watehful; but the Esquimaux note their haunts carcfully, and, conecaling themselves in the elefts, await their approach with patient silenee, and secure them by the harpoon and line.

My departure from Etah Bay was hastened by news from the brig. Hans brought mesa letter from Dr. Hayes, while I was out walrus-hunting near Life-Boat Cove, which apprised me of the dangerous illness of Mr. MeGary. I had a load of meat "on my sledge, and was therefore unable to make good speed with my four tired dogs; but I rode and ran by turns, and reaehed the brig, after fifty miles' travel, in seven hours from the time of meeting Hans. I was thoroughly broken down by the effort, but had the satisfaction of finding that my exeellent seeond offieer had passed the erisis of his attaek.

I left Hans behind me with orders to go to Peteravik and persuade Kalutunal to come to the brig, sending him a eapstan-bar as a pledge of future largess,-invaluable for its adaptation to harpoon-shafts.
"April 19, Thursday.-The open water has not advanced from the south more than four miles within the past three weeks. It is still barely within Cape

Alexander. It is a subjeet of serious anxiety to me. Our experience has taught us that the swell caused by these winds breaks up the ice rapidly. Now, there ean be no swell to the southward, or these heavy gales would have done this now. It augurs ill not only for the possible release of the brig, but for the faeility of our boat-voyage if we shall be obliged to forsake her, as every thing seems to say we must do soon. Last year, on the 10th of May, the water was free around Littleton Island, and coming up to within two miles of Refuge Inlet. It is now forty miles farther off!
"Petersen and Ohlsen are working by short spells at the boats and sledges.
"I will not leave the brig until it is absolutely certain that she cannot thaw out this season; but every thing shall be nthtured for our instant departure as soon as her fate is decided. Every detail is arranged; and, if the siek go on as they have done, I do not doubt but that we may earry our boats some thirty or forty miles over the ice before finally deciding whether we must desert the brig.
"April 20, Friday.-A reliefwatch, of Riley, Morton, and Bonsall, are preparing to saw out sledgerunners from our cross-beams. It is slow work. They are very weak, and the thermometer sinks at night to $-26^{\circ}$. Nearly all our beams have been used up for fuel; but I have saved enough to eonstruet two long sledges of seventeen feet six inehes each. I want a sledge sufficiently long to bring the weight of the whaleboat and her stowage within the line of the
runner: this will prevent her rocking and pitching when crossing hummocked ice, and enable us to cradle her firmly to the sledge.
"They are at this moment breaking out our cabin bulkhead to extract the beam. Our cabin-dormitory is full of cold vapor. Every thing is comfortless : blankets make a sorry substitute for the moss-padded wall which protected us from - $60^{\circ}$.
"April 21, Saturday.-Morton's heel is nearly closed, and there is apparently a sound bone underneath. He has been upon his back since October. I can now set this faithful and valuable man to active duty very soon.
"The beam was too long to be carried through our hatches; we therefore have sawed it as it stands, and will carry up the slabs separately. These slabs are but one and a half inches wide, and must be strengthened by iron bolts and cross-pieces; still, they are all that we have. I made the bolts out of our cabin curtain-rods, long disused. Mr. Petersen aids Ohlsen in grinding his tools. They will complete the job to-morrow,-for we must work on Sunday now,and by Monday be able to begin at other things. Petersen undertakes to manufacture our cooking and mess-gear. I have a sad-looking assortment of battered rusty tins to offer him; but with stove-pipe much may be done.
"April 22, Sunday.-Gave rest for all but the sawyers, who kecp manfully at the beam. Sone notion of our weakness may be formed from the fact
of these five poor fellows averaging among them but one foot per hour.
"I read our usual prayers; and Dr. Hayes, who feels sadly the loss of his foot, came aft and crawled upon deck to sniff the daylight. He had not seen the sun for five months and three weeks."

berg-raft.

## chapter XIV.

> Kalutlnail-the munting party - setting out-my tallow-ball-a wild chase- inunting still-the great glacier -tide escaladed structure - formation of bergs-tie Viscous flow-Crevasses-The frozen water-tunnel-cape forbes-FACE of glacier.

We continued toiling on with our complicated preparations till the evening of the 24 th , when Hans eame back well laden with walrus-meat. Three of the Esquimaux aceompanied him, each with his sledge and dog-team fully equipped for a hunt. The leader of the party, Kalutunah, was a noble savage, greatly superior in every thing to the others of his race. He greeted me with respectful courtesy, yet as one who might rightfully expect an equal measure of it in return, and, after a short intereliange of salutations, seated himself in the post of honor at my side.

I waited of eourse till the eompany had fed and slept, for among savages especially haste is indecorous, and then, after distributing a few presents, opened to them my projeet of a northern exploration. Kalutunah received his knife and needles with a "Kuyanaka," "I
thank you:" the first thanks I have heard from a native of this upper region. He called me his friend, "Asakaoteet," "I love you well,"-and would be happy, he said, to join the "nalegak-soak" in a humt.


The project was one that had engaged my thoughts long before daylight had renewed the possibility of carrying it out. I felt that the farther shores beyond Kennedy Channel were still to be searched before our work could be considered finished; but we were without dogs, the indispensable means of travel. We had only four left out of sixty-two. Famine among the Esquimaux
had ween as disastrous as disease with us: they had killed all but thirty, and of these there were now sixtecn picketed on the ice about the brig. The aid and influence of Kaluturah could secure my closing expedition.

I suceceded in making my arrangements with him, provisionally at least, and the morning after we all set

out. The party consisted of Kalutunah, Shanghu, and Tatterat, with their three sledges. Hans, armed with the Marston rifle, was my only companion from the ship's company. The natives carried no arms but the long knife and their unicorn-ivory lances. Our whole equipment was by no means cumbersone: except the clothes upon our back aud raw walrus-meat, we carried nothing. The walrus, both flesh and blubber, was cut into flat slabs half an inch thick and about as long
and wide as a folio volume. These when frozen were laid directly upon the cross-bars of the sledge, and served as a sort of floor. The riffe and the noonghak were placed on top, and the whole was covered by a well-rubbed bear-skin, strapped down by a pliant cord of walrus-hide.

Thus stowed, the sledge is wonderfully adapted to its wild travel. It may roll over and over, for it defies an upset; and its rumners of the bones of the whale seem to bear with impunity the fierce shocks of the ice. The meat, as hard as a plank, is the driver's seat: it is secure from the dogs; and when it is wanted for a cold cut, which is not seldom, the sledge is turned upsidedown, and the layers of flesh are hacked away from between the cross-bars.

We started with a wild yell of dogs and men in chorus, Kalutunah and myself leading. In about two hours we had reached a high berg about fifteen miles north of the brig. Here I reconnoitred the ice ahead. It was not cheering; the outside tide-channel, where I had broken through the fall before, was now full of squeezed ice, and the phain beyond the bergs seemed much distorted. The Esquimaux, nevertheless, acceded to my wish to attempt the passage, and we were soon among the hummocks. We ran beside our sledges, clinging to the upstanders, but making perhaps four miles an hour where, unassisted by the dogs, we could certainly have made but one. Things began to look more auspicious.

We halted about thirty miles north of the brig, after
edging along the eoast about thirty miles to the eastward. Here Shanghu burrowed into a snow-bank and slept, the thermometer standing at - $30^{\circ}$. The rest of us turned in to luneh; the sledge was turned over, and we were eutting away at the raw meat, each man for himself, when I heard an exelamation from Tatterat, an outlandish Esquimaux, who had his name from the Kittywake gull. He had found a tallow-ball, whieh had been hid away without my knowledge by my eomrades for my private use. Instantly lis knife entered the prized reeesses of my ball, and, as the lumps of liver and eooked muscle came tossing out in delieate suceession, Kalutunah yielded to the temptation, and both of them pieked the savory bits as we would the truffles of a "Perigord paté." Of neeessity I joined the group, and took my share; but Hans, poor fellow, too indignant at the liberty taken with my provender, refused to share in the work of demolishing it. My ten-pound ball vanished nevertheless in searcely as many minutes.

The journey began again as the feast elosed, and we should have aceomplished my wishes lad it not been for the untoward influence of sundry bears. The traeks of these animals were beeoming more and more numerous as we rounded one ieeberg after another; and we could see the beds they had worn in the snow while watching for seal. These swayed the dogs from their course: yet we kept edging onward; and when in sight of the northern eoast, about thirty miles from the central peak of the "Three Brothers," I saw a deep
band of stratus lying over the horizon in the direction of Kennedy Channel. This water-sky indicated the continued opening of the ehamel, and made me more deeply anxious to proceed. But at this moment our dogs eneountered a large male bear in the aet of devouring a seal. The impulse was irresistible: I lost all control over both dogs and drivers. They seemed dead to every thing but the passion of pursuit. Off they sped with ineredible swiftness; the Esquimaux elinging to their sledges and cheering their dogs with loud eries of "Nannook!" A mad, wild chase, wilder than German legend,-the dogs, wolves; the drivers, devils. After a furious run, the animal was brought to bay; the lance and the rifle did their work, and we halted for a general feed. The dogs gorged themselves, the drivers did as much, and we buried the remainder of the eareass in the snow. A second bear had been tracked by the party to a large iceberg north of Cape Russell; for we had now travelled to the neighborhood of the Great Glacier. But the dogs were too much distended by their abundant diet to move: their drivers were scareely better. Rest was indispensable.

We took a four hours' sleep on the open iee, the most uncomfortable that I remember. Our fatigue had made us dispense with the snow-house; and, though I was heavily clad in a full suit of furs, and squeezed myself in between Kalutunah and Shanghu, I could not bear the intense temperature. I rose in the morning stiff and sore. I mention it as a trait of nobleness on the part of Kalutunal, whieh I appre-
ciated very sensibly at the time, that, seeing me suffer, he took his kapetah from his back and placed it around my feet.

The next day I tried agrin to make my friends steer to the northward. But the bears were most numerous upon the Greenland side; and they determined to push on toward the glacier. They were sure; they said, of finding the game among the broken icebergs at the base of it. All my remonstrances and urgent entreaties were unavailing to make them resume their promised route. They said that to cross so high up as we then were was impossible, and I felt the truth of this when I remembered the fate of poor Baker and Schubert at this very passage. Kalutunah added, signifieantly, that the bear-meat was absolutely necessary for the support of their families, and that Nalegak had no right to prevent him from providing for his household. It was a strong argument, and withal the argument of the strong.

I found now that my projected survey of the northern coast must be abandoned, at least for the time. My next wish was to get baek to the brig, and to negotiate with Metek for a purehase or loan of his dogs as my last chance. But even this was not readily gratified. All of Saturday was spent in bearhunting. The natives, as indomitable as their dogs, made the entire circuit of Dallas Bay, and finally halted again under one of the islands which group themselves between the headlands of Advance Bay and at the base of the glacier.

Vol. II. -10

Anxious as I was to press our return to the brig, I was well paid for my disappointment. I had not realized fully the spectacle of this stupendous monument of frost. I had seen it for some hours langing over the ice like a white-mist cloud, but now it rose up before me clearly defined and almost precipitous. The whole horizon, so vague and shadowy before, was broken by long lines of icebergs; and as the dogs, cheered by the cries of their wild drivers, went on, losing themselves deeper and dceper in the labyrinth, it seemed like closing around us the walls of an icy world. They stopped at last; and I had time, while my companions rested and fed, to climb one of the highest bergs. The atmosphere favored me: the blue tops of Washington Land were in full view; and, losing itself in a dark water-cloud, the noble headland of John Barrow.

The trend of this glacier is a few degrees to the west of north. We followed its face afterward, edging in for the Greenland coast, about the rocky archipelago which I have named after the Advance. From one of these rugged islets, the nearest to the glacier which could be approached with any thing like safety, I could see another island larger and closer in shore, atready half covered by the encroaching face of the glacier, and great masses of ice still detaching themselves and splintering as they fell upon that portion which protruded. Repose was not the characteristic of this seemingly solid mass; every feature indicated activity, energy, movement.

The surfaee seemed to follow that of the basiscountry over which it flowed. It was molulating about the horizon, but as it descended toward the sea it represented a broken plain with a general inelination of some nine degrees, still diminishing toward the foreground. Crevasses, in the distanee mere wrinkles, expanded as they eame nearer, and were


IHE ESCALADED STRUCIURE.
erossed almost at right angles by long eontinuous lines of fracture parallel with the faee of the glacier.

These lines too, seareely traceable in the far distanee, widened as they approached the sea until they formed a gigantic stairway. It seemed as though the iee had lost its support below, and that the mass was let down from above in a series of steps. Sueh an action, owing to the heat derived from the soil, the
excessive surface-drainage, and the constant abrasion of the sea, must in reality take place. My note-book may enable me at some future day to develop its details. I have referred to this as the escaladed strueture of the Aretic glacier.

The indication of a great propelling agency seemed to be just commencing at the time $I$ was observing it. These split-off lines of ice were evidently in motion, pressed on by those behind, but still widening their fissures, as if the impelling action was more and more energetic nearer the water, till at last they floated away in the form of icebergs. Long files of these detached masses could be traced slowly sailing off into the distance, their separation marked by dark parallel shadows-broad and spacions avenues near the eye, but narrowed in the perspective to mere lines. A more impressive illustration of the forees of nature can hardly be conceived.

Regarded upon a large scale, I an satisfied that the iceberg is not disengaged by debacle, as I once supposed. So far from falling into the sea, broken by its weight from the parent-glacier, it rises from the sea. The proeess is at once gradual and comparatively quiet. The idea of icebergs being discharged, so universal among systematic writers and so recently admitted by myself, seems to me now at variance with the regulated and progressive actions of nature. Developed by such a process, the thousands of bergs which throng these seas should keep the air and water in perpetual commotion, one fearful suc-
cession of explosive detonations and propagated waves. But it is only the lesser masses falling into deep waters which could justify the popular opinion. The enormous masses of the Great Glacier are propelled, step by step and year by year, until, reaching water capable of supporting them, they are floated off to be lost in the temperatures of other regions.


The frozen masses before me were similar in structure to the Alpine and Norwegian ice-growths. It would be foreign to the character of this book to enter upon the discussion which the remark suggests; but it will be seen by the sketch, imperfect as it is, that their face presented nearly all the characteristic features of the Swiss Alps. The overfloov, as I have called the viseous overlapping of the surface, was more elearly
marked than upon any Alpine glacier with which 1 am aequainted. When elose to the island-rocks and looking out upon the upper table of the glacier, I was struck with the homely analogy of the batter-eake spreading itself out under the ladle of the housewife, the upper surface less affected by friction, and rolling forward in eonsequence.

The erevasses bore the marks of direet fraeture and the more gradual aetion of surface-drainage. The extensive water-shed between their eonverging planes gave to the iey surface most of the hydrographic features of a river-system. The iee-born rivers whieh divided them were margined oceasionally with spires of diseolored iee, and generally lost themselves in the eentral areas of the glacier before reaching its foreground. Oceasionally, too, the face of the glaeier was cut by vertical lines, whieh, as in the Alpine growths, were evidently outlets for the surface-drainage. Every thing was of eourse bound in solid iee when I looked at it; but the evidenees of torrent-action were unequivocal, and Mr. Bonsall and Mr. Morton, at their visits of the preeeding year, found both easeades and watertumnels in abundanee.

The height of this iee-wall at the nearest point was about three hundred feet, measured from the water's edge; and the unbroken right line of its diminishing perspective showed that this might be regarded as its constant measurement. It seemed, in fact, a great icy table-land, abutting with a elean preeipice against the sea. This is indeed eharacteristic of all those Aretic
glaciers which issue from eentral reservoirs or mers de glace upon the fiords or bays, and is strikingly in eontrast with the dependent or hanging glacier of the ravines, where every line and furrow and chasm seems

to indieate the movement of deseent and the meehanical disturbanees whieh have retarded it.

I have named this great glacier after Alexander Von Humboldt, and the eape which flanks it on the Greenland eoast after Professor Agassiz.

The point at whieh this immense body of ice enters
the Land of Washington gives even to a distant view impressive indications of its plastic or semi-solid character. No one could resist the impression of fluidity eonveyed by its peculiar markings. I have named it Cape Forbes, after the eminent crystallogist whose views it so abundantly confirms.


CAPE FORGES

As the surface of the glacier reeeded to the south, its face seemed broken with piles of earth and rockstained rubbish, till far back in the interior it was hidden from me by the slope of a hill. Still beyond this, however, the white blink or glare of the sky above showed its continued extension.

It was more difficult to trace its outline to the northward, on account of the immense discharges at its base. The talus of its descent from the interior, looking far

off to the east, ranged from $7^{\circ}$ to $15^{\circ}$, so broken by the crevasses, however, as to give the effect of an inclined plane only in the distance. A few black knobs rose from the white snow, like islands from the sea.

The general configuration of its surface showed how it adapted itself to the inequalities of the basis-country beneath. There was every modification of hill and valley, just as upon land. Thus diversified in its aspect, it stretches to the north till it bounds upon the new land of Washington, cementing into one the Greenland of the Scandinavian Vikings and the America of Columbus.


## CHAPTER XV.

```
CAPE JAMES hENT-MARSILALL BAY-ICE-RAFTS-STRIATED BOUL-
    DERS - DALLAS BAY - ANTIQUITIES - THE BEAR-CHASE - THE
    BEAR AT BAI-TILE SINGLE HUNT-TEETHIWOUNDS—TILE LAST
    EFFORT-CLOSE OF THE SEANCH.
```

While the Esquimaux were hunting about the bergs, I sat with my sketch-book, absorbed in the spectacle before me; but, seeing them come to a halt above the island, I gained the nearest sledge, and the whole party gathered together a few miles from the face of the glaeier. Here Hans and myself erawled with Tatterat and his dogs into an impromptu snow-hut, and, cheered by our aggregated warmth, slept comfortably. Our little dome, or rather burrow, for it was scooped out of a drift-fell down in the night; but we were so wom out that it did not wake ns.

On rising from a sleep in the open air, at a temperature of $12^{\circ}$ below zero, the limit was resmmed along the face of the glacier, with just enough of success to wear out the dogs and endanger my chances of return to the 154
brig. In spite of the grandeur of the seenery and the noble displays of force exhibited by the falling bergs, my thoughts wandered back to the party I had left; and I was really glad when Kalntmah yielded to my re-

newed persuasion and turned his team toward the icebelt of the southeastern shore.

The spot at which we landed I have called Cape James Kent. It was a lofty headland, and the land-ice which hugged its base was covered with rocks from the cliffs above. As I looked over this ice-leht, losing itself
in the far distance, and covered with its millions of tons of rubbish, greenstones, limestones, chlorite slates, rounded and angular, massive and ground to powder, its importance as a greological agent in the transportation of drift struck me with great force. Its whole substance was studded with these varied contributions from the shore: and farther to the south, upon the now


ICE-RAFT.
frozen waters of Marshall Bay, I could recognise raft after raft from the last year's ice-belt, which had been eaught by the winter, each one laden with its heavy freight of foreign material.

The water-torrents and thaws of summer unite with the tides in disengaging the ice-belt from the coast; but it is not uncommon for large bergs to drive against it and carry away the growths of many years. I have

found masses that had been detaehed in this way, floating many miles out to sea,-long, symmetrical tables, two hundred feet long by eighty broad, eovered with large angular roeks and boulders, and seemingly impregnated throughout with detrited matter. These rafts in Marshall Bay were so numerous, that, could

they have melted as I saw them, the bottom of the sea would have presented a more eurious study for the geologist than the boulder-covered lines of our middle latitudes.

One in partieular, a sketeh of whieh I attach, had its origin in a valley where rounded fragments of water-

washed greenstone had been poured out by the torrents and frozen into the coast-ice of the belt. The attrition of subsequent matter had truneated the great

egg-shaped rock, and worn its sides into a striated face, whose scratches still indicated the line of waterflow.

On the southeastern corner of this bay, where some
low islands at the mouth of the fiord formed a sort of protection against the north wind, was a group of Esquimaux remains,-hnts, cairns, and graves. Though evidently long deserted, my drivers seemed to know all about them, for they suspended the hunt around the bergs to take a look at these evidences of a bygone generation of their fathers.

There were five huts, with two stone pedestals for the protection of meat, and one of those strange little kemnels which serve as dormitories when the igloë is

crowded. The graves were farther up the fiord: from them I obtained a knife of bone, but no indications of iron.

These huts stood high up, upon a set of shingle-terraces similar to those of Rensselaer Bay. The belt-ice at their foot was old and undisturbed, and must have
been so for years; so too was the heavy ice of the bay. Yet around these old homesteads were bones of the seal and walrus, and the vertebro of a whale similar to that at the igloe of Anoatok. There must have been both open water and a hunting-ground around them, and the huts had in former days been close upon this water-line. "Una suna mma?" "What land is this, Kalutunah ?" I did not understand his answer, which was long and emphatic; but I found from our

interpreter that the place was still ealled "the inhabited spot;" and that a story was well preserved among them of a time when families were sustained beside its open water and musk-ox inhabited the hills. We followed the belt-ice, crossing only at the headlands of the bays, and arrived at the brig on the afternoon of Wednesday.

Our whole journey had been an almost unbroken and scareely-varied series of bear-hunts. They had lost for me the attractions of novelty; but, like the
contests with the walrus, they were always interesting, beeause charaeteristic of this rude people.

The dogs are carefully trained not to engage in contest with the bear, but to retard his flight. While one engrosses his attention ahead, a seeond attaeks him in the rear; and, always alert and eaeh protecting the other, it rarely happens that they are seriously injured, or that they fail to delay the animal until the hunters come up.

Let us suppose a bear scented out at the base of an ieeberg. The Esquinaux examines the traek with sagaeious care, to determine its age and direction, and the speed with which the animal was moving when he passed along. The dogs are set upon the trail, and the hunter courses over the ice at their side in silenee. As he turns the angle of the berg his game is in view before him, stalking probably along with quiet march, sometimes snuffing the air suspieiously, but making, nevertheless, for a nest of broken hummocks. The dogs spring forward, opening in a wild wolfish yell, the driver shrieking "Nannook! nannook!" and all straining every nerve in pursuit.

The bear rises on his haunches, inspects his pursucrs, and starts off at full speed. The hunter, as he runs, leaning over his sledge, seizes the traees of a couple of his dogs and liberates them from their burden. It is the work of a minute; for the motion is not cheeked, and the remaining dogs rush on with apparent ease.

Now, pressed more severely, the bear makes for an Vol. II. -11
iceberg and stands at bay, while his two foremost pursners halt at a short distance and quietly await the arrival of the hunter. At this moment the whole pack are liberated; the hunter grasps his lanee, and, tumbling through the snow and iec, prepares for the encounter.

the bear at bat.

If there be two hunters, the bear is killed casily; for one makes a feint of thrusting a spear at the right side, and, as the animal turns with his arms toward the threatened attack, the left is umprotected and receives the death-wound.

But if there be only one hunter, he does not hesstate. Grasping the lance firmly in his hands, he provokes the animal to pursue him by moving rapidly. across its path, and then running as if to escape. But
hardly is its long unvieldy body extended for the solicited chase, before with a rapid jump the hunter doubles on his track and runs back toward his first position. The bear is in the act of turning after him again when the lanee is plunged into the left side below the shoulder. So dexterously has this thrust


THE SINGLE HUNT
to be made, that an unpractised hunter has often to leave his spear in the side of his prey and run for his life. But even then, if well aided by the dogs, a cool, skilful man seldom fails to kill his adversary.

Many wounds are received by the Etah Bay Esquimaux in these encounters: the bear is looked upon as more ficrec in that neighborhood, and about Anoatok and Rensselacr Bay, than around the broken ice to
the south. He uses his teeth much more generally than is supposed by systematic writers. The hugging, pawing, and boxing, which characterize the black and grisly bears, are resorted to by him only under peculiar circumstances. While wandering over his icy fields, he will rear himself upon his hind-legs to enlarge his circle of vision; and I have often seen lim in this attitude pawing the air, as if practising for an apprehended eonflict. But it is only when absolutely beset, or when the female is defending her eub, that the Polar bear shows fight upon its haunches. Among seven hunters who visited the brig last December, no less than five were scarred by direct tecth-wounds of bears. Two of these had been bit in the ealves of the legs while running; and one, our friend Mctek, had received a like dishonorable wound somewhat higher. Our dogs were seized by the nape of the neck and flung violently many paces to one side.

The bear-hunt ranks foremost among the exhibitions of personal prowess. My intelligent friend Kalutunah exeelled in it. Shanglu, his principal associate, was also skilful as well as daring.

They both left the brig after a day's rest, fully laden with wood and other presents, and promising to engage Metek, if they eould, to come up with his four dogs. They themselves engaged to loan me one dog from each of their teams. It pleased me to find that I had earned character with these people, at first so suspicious and distrustful. They left on board each man. his dog, without a shade of doubt as to my good faith,
only begging me to watch the poor animals' feet, as the famine had nearly exterminated tlieir stock.

The month of May lad come. Metek, less confiding because less trustworthy than Kalutunal, did not bring his dogs, and my own exhausted team was in almost daily requisition to bring in supplies of food from Etal. Every thing admonished me that the time was at hand when we must leave the brig and trust our fortunes to the floes. Our preparations were well advanced, and the crew so far restored to health that all but three or four could take some part in completing them.

Still, I could not allow myself to pass away from our region of search without a last effort to visit the farther shores of the channel. Our communications with the Esquimaux, and some successful hunts of our own, had given us a stock of provisions for at least a week in advance. I conferred with my officers, made a full distribution of the work to be performed in my absencc, and set out once more, with Morton for my only companion. We took with us the light sledge, adding the two borrowed dogs to our team, but travelling ourselves on foot. Our course was to be by the middle ice, and our hope that we might find it frec enough from hummocks to permit us to pass.

My journal, written after our return, gives nothing but a series of observations going to verify and complete my charts. Wc struggled manfully to force our way through,-days and nights of adventurous exposure and recurring disaster,-and at last found our
way back to the brig, Morton broken down anew, and my own energies just adequate to the duty of supervising our final departure. I lad neither time nor strength to expend on my diary.

The operations of the search were closed.


## CHAP'TER XVI.

[^0]The detailed preparations for our eseape would have little interest for the general reader; but they were so arduous and so important that I cannot pass them by without a special notice. They had been begun from an early day of the fall, and had not been entirely intermitted during our severest winter-trials. All who could work, even at picking over eider-down, found every moment of leisure fully appropriated. But since our party had begun to develop the stimulus of more liberal diet, our labors were more systematic and diversified.

The manufacture of elothing lad made considerable progress. Canvas moceasins liad been made for every one of the party, and three dozen were added as a common stock to meet emergencies. Three pairs of boots were allowed each man. These were generally of carpeting, with soles of walrus and seal hide; and
when the supply of these gave out, the leather from the ehafing-gear of the brig for a time supplied their place. A much better substitute was found afterward in the gutta percha that had formed the speakingtube. This was softened by warm water, eut into lengths, and so made available to its new uses. - Blankets were served out as the material for bodyclothing: every man was his own tailor.

For bedding, the woollen eurtains that had formerly decorated our berths supplied us with a couple of large


WHOVISION-SACK
coverlets, which were abundantly quilted with eiderdown. Two buffalo-robes of the same size with the coverlets were arranged so as to button on them, forming sleeping-sacks for the occasion, but easily detached for the purpose of drying or airing.

Our provision-bags were of assorted sizes, to fit under the thwarts of the boats. They were of sail-cloth made water-tight by tar and piteh, whieh we kept from penetrating the eanvas by first coating it with flour-paste and plaster of Paris. The bread-bags were double, the inner saturated with paste and plaster by boiling in
the mixture, and the space between the two filled with pitch. Every bag was, in sailor-phrase, roped and becketed; in ordinary parlance, well secured by cordage.

These different manufactures had all of them been going on through the winter, and more rapidly as the spring advanced. They had given employment to the thoughts of our sick men, and in this way had exerted a wholesome influence on their moral tone and assisted their convalescence. Other preparations had been begun more recently. The provisions for the descent were to be got ready and packed. The ship-bread was powdered by beating it with a capstan-bar, and pressed down into the bags which were to carry it. Pork-fat and tallow were melted down, and poured into other bags to freeze. A stock of concentrated bean-soup was cooked, and secured for carriage like the pork-fat; and the flour and remaining meat-biscuit were to be protected from moisture in double bags. These were the only provisions we were to carry with us. I knew I should be able to subsist the party for some time after their setting out by the food I could bring from the vessel by occasional trips with my dog-team. For the rest we relied upon our guns.

Besides all this, we had our camp-equipage to get in order, and the vitally-important organization of our system of boats and sledges.

Our boats were three in number, all of them well battered by exposure to ice and storm, almost as destructive of their sea-worthiness as the hot sun of other regions. Two of them were cypress whaleboats, twenty-
six feet long, with seven feet beam, and three feet deep. These were strengthened with oak bottom-pieees and a long string-piece bolted to the keel. A washboard of light cedar, about six inehes high, served to strengthen

nhaleboats and houyino
the gunwale and give inereased depth. A neat housing of light canvas was stretehed upon a ridge-line sustained fore and aft by stanchions, and hung down over the boat's sides, where it was fastened (stopped) to a jaek-stay. My last year's experience on the attempt to reach Beeehy Island determined me to carry but
one mast to eaeh boat. -It was stepped into an oaken thwart, made espeeially strong, as it was expected to earry sail over ice as well as water: the mast could be readily unshipped, and carried, with the oars, boathooks, and ice-poles, alongside the boat. The third boat was my little Red Erie. We mounted her on the old sledge, the "Faith," hardly relying on her for any purposes of navigation, but with the intention of eut-

RED ERIC-PREPARATIONS FOR ESCAPE.
ting her up for firewood in ease our guns should fail to give us a supply of blubber.

Indeed, in spite of all the ingenuity of our earpenter, Mr. Ohlsen, well seconded by the persevering labors of MeGary and Bonsall, not one of our boats was positively sea-worthy. The "Hope" would not pass even eharitable inspeetion, and we expectcd to burn her on reaching water. The planking of all of them was so dried up that it eould hardly be made tight by calking.

The three boats were mounted on sledges rigged with rue-raddies; the provisions stowed snugly under
the thwarts; the ehronometers, earefully boxed and padded, placed in the stern-shects of the Hope, in charge of Mr. Sontag. With them were such of the instruments as we could venture to transport. Thicy eonsisted of two Gambey sextants, with artificial horizon, our transit-unifilar, and dip-instruments. Our glasses, with a few of the smaller ficld-instruments, we earried on our persons. Our fine thcodolite we were forced to abandon.


Our powder and shot, upon whieh our lives depended, were earefully distributed in bags and tin canisters. The pereussion-caps I took into my own posscssion, as more precions than gold. Mr. Bonsall had a general eharge of the arms and ammunition. Places were arranged for the guns, and hunters appointed for caeh boat. Mr. Peterscn took eharge of the most important part of our field-equipage, our eooking-gcar. Petersen was our best tinker. All the old stove-pipc, now none the better for two winters of Aretie fircs, was called into requisition. Each boat was provided with two large iron eylinders, fourteen inehes in diametcr and eigliteen high. Eaeh of them held an iron saueer or lamp, in which we eould plaee our melted pork-fat or
blubber, and, with the aid of spun-yarn for a wick, make a roaring fire. I need not say that the fat and oil always froze when not ignited.

Into these cylinders, which were used merely to defend our lamp from the wind and our pots from contact with the cold air, we placed a couple of large tin vessels, suitable either for melting snow or making tea or soup. They were made out of cake-canisters cut


Plan.

!


Elerortion.

COOKING APPARATUS.
down. How many kindly festival associations hung by these now abused soup-cans! one of them had, before the fire rubbed off its bright gilding, the wedding-inscription of a large fruit-cake.

We carried spare tins in ease the others sloould burn out: it was well we did so. So completely had we exhausted our houschold furniture, that we had neither cups nor plates, except crockery. This, of course, would not stand the travel, and our spare tin had to be saved for protecting the boats from ice. At this
juncture we cut plates out of every imaginable and rejected picee of tinware. Borden's meat-biseuit canisters furnished us with a splendid dimer-serviee; and some rightly-feared tin jars, with ominous labels of Corrosive Sublimate and Arsenie, whieh once belonged to our department of Natural History, were empticd, scoured, and cut down into tea-cups.

Recognising the importance of acting directly upon the men's minds, my first step now was to issue a general order appointing a certain day, the 17 th of May, for setting out. Every man had twenty-four hours given him to select and get ready his cight pounds of personal effects. After that, his time was to cease to be his own for any purpose. The long-indulged waywardness of our convaleseents made them take this hardly. Some who were at work on articles of apparel that were really important to them threw them down unfinished, in a siek man's pet. I had these in some cases pieked up quietly and finished by others. But I showed myself inexorable. It was neeessary to brace up and coneentrate every man's thoughts and energies upon the one great common object,-our departure from the vessel on the 17 th, not to return.
I tried my best also to fix and diffuse impressions that we were going home. But in this I was not always successful: I was displeased, indeed, with the moody indifference with which many went about the tasks to whieh I put them. The completeness of my preparations I know had its influenee; but there were many doubters. Some were convinced that my
only object was to move farther south, retaining the brig. however, as a home to retreat to. Others whispered that I wanted to transport the siek to the humtinggrounds and other resources of the lower settlements, which I had such difficulty in preventing the mutinous from securing for themsclves alone. A few of a more chcerful spirit thought I had resolved to make for some point of look-out, in the hope of a rescue by whalcrs or English expedition-partics which were supposed still to be within the Arctic circle. The number is unfortunately small of those human beings whom calamity elevates.

There was no sign or affectation of spirit or enthusiasm mpon the memorable day when we first adjusted the boats to their cradles on the sledges and moved them of to the ice-foot. But the ice immediately around the vessel was smooth; and, as the boats had not received their lading, the first labor was an easy onc. As the rumners moved, the gloom of several countenances was perceptibly lightened. The croakers had protested that we could not stir an inch. These chcering remarks always reach a commander's cars, and I took good care of course to make the outset contradict them. By the time we reached the end of our little level, the tone had improved wonderfully, and we were prepared for the effort of crossing the successive lines of the belt-ice and forcing a way through the smashed material which interposed between us and the ice-foot.

This was a work of great difficulty, and sorrowfully exhausting to the poor fellows not yet aceustomed to
heave together. But in the end I had the satisfaction, before twenty-four hours were over, of seeing our little arks of safety hauled upon the higher plane of the icefoot, in full trim for ornamental exhibition from the brig; their neat canvas housing rigged tent-fashion over the entire length of each; a jaunty little flag, -made out of one of the commander's obsolete linen shirts, decorated in stripes from a disused article of stationery, the red-ink bottle, and with a very little of the blue-bag in the star-spangled corner. All hands after this returned on board: I had ready for them the best supper our supplies afforded, and they turned in with minds prepared for their departure next day.

They were nearly all of them invalids, unused to open air and exereise. It was necessary to train them very gradually. We made but two miles the first day, and with a single boat; and indeed for some time after this I took eare that they should not be disheartened by overwork. They came back early to a hearty supper and warm beds, and I had the satisfaction of marehing them back each reeurring morning refreshed and cheerful. The weather, liappily, was superb.


OCJMENT-BOX

## CHAPTER XVII.

```
THE pledges - THE ARGUMENT-FAREWELL TO THE bRIG - THE
    muster - the routine - the messes.
```

Our last farewell to the brig was made with more solemnity. The entire ship's company was collected in our dismantled winter-chamber to take part in the ceremonial. It was Sunday. Our moss walls had been torn down, and the wood that supported them burned. Our beds were off at the boats. The galley was unfurnished and cold. Every thing about the little den of refuge was desolate.

We read prayers and a chapter of the Bible; and then, all standiug silently round, I took Sir John Franklin's portrait from its frame and cased it in an Indiarubber scroll. I next read the reports of inspection and survey which had been made by the several commissions organized for the purpose, all of them testifying to the neeessities under which I was about to act. I then addressed the party: I did not affect to disguise the difficulties that were before us; but I assured them that they could all be overcome by energy and subor-

Vol. IL.-12
dination to command: and that the thirteen hundred miles of ice and water that lay between us and North Greenland could be traversed with safety for most of us, and hope for all. I added, that as men and messmates it was the duty of us all, enjoined by gallantry as well as religion, to postpone every consideration of self to the proteetion of the wounded and sick; and that this must be regarded by every man and under all cireumstanees as a paramount order. In eonclusion, I told them to think over the trials we had all of us gone through, and to remember eaeh man for himself how often an unseen Power had reseued him in peril, and I admonished them still to plaee reliance on Him who eould not ehange.

I was met with a right spirit. After a short conference, an engagement was drawn up by one of the officers, and brought to me with the signatures of all the company, without an exception. It read as follows:-

> "Second Grinnell Expedition, "Brig Advance, May $20,1855$.
"The undersigned, being eonvinced of the impossibility of the liberation of the brig, and equally convineed of the impossibility of remaining in the iee a third winter, do fervently eoneur with the commander in his attempt to reach the South by means of boats.
"Knowing the trials and hardships which are before us, and feeling the neeessity of union, harmony, and diseipline, we have determined to abide faithfully by
the expedition and our siek eomrades, and to do all that we ean, as true men, to advanee the objeets in view.

| Ienry Brooks, | J. Wall Wilson, |
| :--- | :---: |
| James McGary, | Amos Bonsall, |
| George Riley, | I. I. Hayes, |
| Wilhiam Morton, | August Sontag, |
| C. Oilisen, | \&c. \&c." |

I had prepared a brief memorial of the considerations whieh justified our abandonment of the vessel, and had read it as part of my address. I now fixed it to a stanehion near the gangway, where it must attraet the notiee of any who miglit seek us hereafter, and stand with them as my vindieation for the step, in ease we should be overtaken by disaster. It elosed with these words:-
"I regard the abandonment of the brig as inevitable. We have by aetual inspection but thirty-six days' provisions, and a careful survey shows that we eannot eut more firewood without rendering our eraft unseaworthy. A third winter would foree us, as the only means of eseaping starvation, to resort to Esquimaux habits and give up all hope of remaining by the vessel and lier resources. It would therefore in no manner advanee the seareh after Sir John Franklin.
"Under any eireumstances, to remain longer would be destruetive to those of our little party who have already suffered from the extreme severity of the elimate and its tendeneies to disease. Seurvy has
enfeebled more or less every man in the expedition ; and an anomalous spasmodic disorder, allied to tetanus, has cost us the life of two of our most prized comrades.
"I hope, speaking on the part of my companions and myself, that we have done all that we ought to do to prove our tenaeity of purpose and devotion to the eause which we have nndertaken. This attempt to escape by erossing the southern ice on sledges is regarded by me as an imperative duty,-the only means of saving ourselves and preserving the laboriously-earned results of the expedition.

"E. K. Kane, "Com. Grinnell Expedition.

"Advance, Rensselaer Bay, May 20, 1855."

We then went upon deck: the flags were hoisted and hauled down again, and our party walked once or twice around the brig, looking at her timbers and exchanging eomments upon the scars which reminded them of every stage of her dismantling. Our figure-head-the fair Augusta, the little blue girl with pink eheeks, who had lost her breast by an ieeberg and her nose by a nip off Bedevilled Reach - was taken from our bows and plaeed aboard the "Hope." "She is at any rate wood," said the men, when I hesitated about giving them the additional burden; "and if we cannot carry her far we ean burn her."

our kugusta.

No one thought of the mockery of cheers: we had no festival-liquor to mislcad our perception of the real state of things. When all hands were quite rady, we serambled off over the ice together, much like a gang of stevedores going to work over a quayful of broken cargo.
On reaching the boats, the party were rcgularly mustered and divided between the two. A rigid inspeetion was had of evcry article of personal equipment. Each man liad a woollen modcrdress and an Esquimaux suit of fur clothing,-kapetah, nessak, and nannooke eomplete, with boots of our own make; that is to say, one pair of canvas faced with walrus-hide, and another inside made of the cabin Brusscls carpet. In addition to this, caeh earricd a rue-raddy adjusted to fit him comfortably, a pair of socks next his skin, and a pair of large goggles for snow-blindness, made Esquimaux-fashion by eutting a small slit in a picce of wood. Some of us had gutta percha masks fitting closely to the faee, as large as an ordinary domino; but these were still less favorable to personal appearanee than the goggles. The provision-bags and other stores were numbered, and each man and officer had his own bag and a place assigned for it, to prevent confusion in rapid stowing and mstowing.

Exeluding fom sick men, who were unable to move, and myself, who had to drive the dog-team and serve as common earrier and eourier, we numbered but twelve men,-which would have given six to a sledge, or too few to move it. It was thercfore necessary to concen-
trate our entire force upon one sledge at a time. On the other hand, however, it was important to the effieiency of our organization that matters of eooking, sleeping, baggage, and rations, should be regulated by separate messes.

The routine I established was the most precise:Daily prayers both morning and evening, all hands gathering round in a cirele and standing uneovered during the short exercise; regulated hours; fixed duties and positions at the track-lines and on the halt ; the cooking to be taken by turns, the eaptains of the boats alone being excused. The charge of the log was confided to Dr. Hayes, and the rumning survey to Mr. Sontag. Though little could be expeeted from cither of these gentlemen at this time, I deemed it best to keep up the appearance of ordinary voyaging; and after we left the first ices of Smith's. Straits I was indebted to them for valuable results. The thermometer was observed every three hours.

To my faithful friend and first offieer, boatswain Brooks, I assigned the command of the boats and sledges. I knew how well he was fitted for it; and when forced, as $I$ was afterward during the deseent, to be in constant motion between the siek-station, the Esquimaux settlements, and the deserted brig, I felt safe in the assurance of his tried fidelity and indomitable resolution. The party under him was mar-' shalled at the ruc-raddies as a single gang; but the messes were arranged with reference to the two whale-
boats, and when we came afterward to the open water the crews were distributed in the same way:-

| To the Faith. | To the ITope. |
| :---: | :---: |
| James McGary, | Whiham Morton, |
| Chimistian Oiflsen, | August Sontag. |
| Amos Bonsall, | George Rileey, |
| Carl J. Petersen, | Joun Brake, |
| Thomas Hickey. | Whlitam Godfrex |

With this organization we set out on our march.


## CHAPTER XVIII.

```
THE SIGK HUT - To firST RAVINE - MOVING THE SICK - tME
    healiti-station - Convalescence.
```

I mad employed myself and the team from an early day in furnishing out accommodations for the sick at Anoatok: I have already described this station as the halting-place of our winter-journeys. The hut was a low dome of heavy stones, more like a cave than a human habitation. It was perched on the very point of the rocky promontory which I have' named after Captain Inglefield, of the British Navy. Both to the north and south it commanded a view of the iceexpanse of the straits; and what little sunshine ever broke through the gorges by which it was environed encouraged a perceptible growth of flowering plants and coarse grasses on the level behind it. The icebelt, now beautifully smooth, brought us almost to the edge of this little plain.

I had made up my mind from an early period that, in the event of our attempting to escape upon the ice, the "wind-loved spot," as the Esquimaux poetically 184
named it, would be well adapted to the purposes of an entrepôt, and had endeavored within the last few weeks to fit it up also as a resting-place for our siek during the turmoil of removing from the brig. I had its broken outlet elosed by a praetieable door, and the roof perforated to reeeive a stove-pipe. Still more reeently the stone platform or dais had been thoroughly eleansed, and covered with shavings whieh Ohlsen had saved while working at lis boats. Over these again were laid my best cushions; and two blankets, all that we eould spare, were employed to tapestry the walls. A small pane of glass, formerly the faeing of a daguerreotype, inserted in the door, and a stove, made by eombining the copper dog-vane of the galley with some dazzling tin pipes, completed the furniture. It was a gloomy hospital after all for the poor fellows, who, more than sharing all the anxiety of their eomrades, eould have no relief in the exeitement of aetive toil.

I made many journeys between the brig and Anoatok while the arrangements for our setting out were in progress, and after the sledges were under way. All of our invalids were housed there in safety, one or two of them oeeupying the dog-sledge for the trip. Most of our provision for the mareh and voyage of eseape had also been staeked in the neighborhood of the huts: eight hundred pounds out of fifteen hundred were already there. The remaining seven hundred I undertook to carry myself, as I had done most of the rest. It would have been folly to eneumber my main body with any thing more than their boats and sledges;
they were barely able at first to carry even these. Our effort to escape would indeed have resulted in miserable failure, had we been without our little Esquimaux dog-team to move the sick, and forward the intended lading of the boats, and keep up supplies along the line of march. I find by my notes that these six dogs, well worn by previous travel, carried me with a fully-burdened sledge between seven and eight hundred miles during the first fortnight after leaving the brig,-a mean travel of fifty-seven miles a day:

Up to the evening of the 23 d , the progress had been a little more than a mile a day for one sledge: on the 24th, both sledges had reached First Ravine, a distance of seven miles, and the dog-sledge had brought on to this station the buffalo-bags and other sleepingappliances which we had prepared during the winter. The condition of the party was such that it was essential they should sleep in comfort; and it was a rule therefore during the whole journey, never departed from unless in extreme emergency, never to begin a new day's labor till the party was refreshed from the exertions of the day before. Our halts were regulated by the condition of the men rather than by arbitrary hours, and sleep was meted out in proportion to the trials of the march. The thermometer still ranged below zero; but.our housed boats, well crowded, and fully stocked with sleeping-gear, were hardly uncomfortable to weary men ; besides which, we slept by day when the sun was warmest, and travelled when we could avoid his greatest glare.

Mr. Morton, Ohlsen, and Petersen, during this time performed a double duty. They took their turn at the sledges with the rest, but they were also engaged in preparing the Red Eric as a comrade boat. She was mounted on our good old sledge, the Faith,-a sledge that, like her namesake our most reliable whaleboat, had been our very present help in many times of trouble. I believe every man felt, when he saw her brought out, that stout work was to be done, and under auspices of good.

In the mean time I had carried Mr. Goodfellow to the sick-station with my dog-sledge, and had managed to convey the rest one by one to the same spot. Mr. Wilson, whose stump was still unhealed, and who suffered besides from seurvy, George Whipple, whose tendons were so contraeted that he could not extend his legs, and poor Stephenson, just able to keep the lamps burning and warm up food for the rest, were the other invalids, all incapable of moving without assistance. It is just that I should speak of the manly fortitude with which they bore up during this painful imprisonment. Dr. Hayes, though still disabled from his frozen foot, adhered manfully to the sledges.
I have already expressed my belief that this little refuge-hut of Anoatok was the means of saving the lives of these four men. When they were first transported to it, they were all of them so drawn up with seurvy as to be unable to move. There was but one among them able to melt water for the rest. I attended them myself during the first week, at every
interval that I eould snatch from the duty of transporting our provisions. The temperature in which they lived was at first below zero; but, as the sun rose and the warmth increased, they gradually gained strength, and were able at last to erawl out and breathe in the gladdening air.

Had I attempted to bring them down on our boatsledges, our progress would have been seriously impeded and their lives jeoparded. I eannot imagine a worse position for a sick and helpless man than some of those whieh I have described in our transit from the brig.

On the other hand, to have left them for the time behind us would have made it quite possible that they might not at last be reclaimed. Every day was makiug the iee-travel more diffieult and full of hazard till we reached the open water; and they conld not fail to know this as soon as they were able to look out on the floes. My oeeasional visits as I passed Anoatok on my way to Etah, or as I brought supplies for them ou the return, gave them assuranees of eontinued interest in their fortunes, and adviees of our progress and of their own hopes and ours.

Besides all this, there is something in the insidious disease which was their most dangerous enemy that is best eombated by moral excitement. A change of scene, renewed or inereased responsibilities, topies of active thought, incitements to physieal effort, are among the very best prescriptions for men suffering with the seurvy. I have had reason to feel, while
tracing these pages, how reluctantly the system renews its energies under the pressure of a daily unvarying task.

The patients at our sick-station no doubt suffered much, and for a while I never parted from them without anxiety. But their health improved under the stimulus of a new mode of life; and by the time that we called on them to rejoin us their whole tone had undergone a happy change. I congratulate myself, as I write, that all who reached the open water with me are able now to bear a part in society and toil.


## CHAPTER XIX.


#### Abstract

to the bhig again - welcone at the hut - log of the shedges-eddecated fatth-Good-bye to the brig-metek's prayer.


As I review my notes of the first few days of our ice-journey, I find them full of incidents interesting and even momentous when they occurred, but which cannot claim a place in this narrative. The sledges were advancing slowly, the men often discouraged, and now and then one giving way under the unaccustomed labor; the sick at Anoatok always dreary in their solitude, and suffering, perhaps, under an exacerbation of disease, or, like the rest of us, from a penury of appropriate food. Things looked gloomy enough at times.

The Red Boat was completed for service in a few days, and joined the sledge-party on the floes,-an additional burden, but a necessary one, for our weary rueraddies; and I set out for the sick-station with Mr. Goodfellow, our last remaining invalid. As my team reached the entrance of Force Bay, I saw that poor

Nessark, the Esquimaux, who had carried Mr. Wilson and some stores to Anoatok, fillding his sledge-load too heavy, had thrown out a portion of it upon the ice. He had naturally enough selected the bread for his jettison, an artiele of diet unknown among the Esquimaux, but preeisely that of which our siek were most in need. I lost some time in collecting such parts of his rejected eargo as I could find, and, when I reached the huts after a twelve hours' drive, the condition of our sick men made it imperative that $I$ should return at onee to the brig. The dogs gave out while crossing the reach of Foree Bay, and I was foreed to eamp out with them on the iec-belt, but early in the morning I came upon the fires of the sledge-party.

The men were at prayers when I first saw them; but, as they passed to the drag-ropes, I was pained to see how wearily they moved. Poor Brooks's legs were so swollen that he eould not brace them in his blanket coverings, and Dr. Hayes could hardly keep his plaee. The men generally showed symptoms of inereasing seurvy. It was plain that they eould not hold their own without an increased allowanee, if not of meat, at least of fresh bread and hot tea.

Taking with me Morton, my faithful adjutant always, I hurried on to the brig. It was in the full glare of noon that we entered the familiar curve of Rensselaer Bay. The blaek spars of our deserted vessel cut sharply against the shores; there was the deeply-marked snow-traek that led to Observatory Island and the graves of poor Baker and Sehubert.
with their eairn and its white-eross beacon: every thing looked as when we defiled in funeral procession round the eliffs a year before. But, as we eane elose upon the brig and drove our dogs up the gangway, along which Bonsall and myself had staggered so often with our daily loads of ice, we heard the rustling of wings, and a large raven sailed away in the air past Sylvia Headland. It was old Magog, one of a pair that had cautiously haunted near our brig during the last two years. He had already appropriated our homestead.

We lighted fires in the galley, melted pork, baked a large batch of bread, gathered together a quautity of beans and dried apples, somewhat damaged but still eatable, and by the time our dogs had fed and rested we were ready for the return. Distributing our supplies as we passed the squads on the floe, I hastened to Anoatok. I had taken Godfrey with us from his party, and, as it was painfully evident that the men eould not continue to work without more generous food, I sent him on to Etah with the dogs, in the hope of proeuring a stock of walrus-meat.

The little eompany at the hut welcomed my return. They had exhausted their provisions; their lamp had gone out; the snow-drift had foreed its way in at the door so that they eould not close it; it was blowing a northeaster; and the thermometer, whieh hung against the blanketed walls, stood only sixteen degrees above zero. The poor fellows had all the will to proteet themselves, but they were lame and weak and hungry and disheartened. We built a fire for them of tarred
rope, dried their bedding, cooked them a porridge of meat-biscuit and pea-soup, fastened up their desolate doorway, hung a dripping slab of pork-fat over their lamp-wick, and, first joining in a prayer of thankfulness and then a round of merry gossip, all hands forgot sickness and privation and distance in the contentment of our sleeping-bags. I cannot tell how long we slept, for all our watches ran down before we awoke.

The gale had risen, and it was snowing hard when. I replenished the fires of our hearthstone. But we went on burning rope and fat, in a regular tea-drinking frolic, till not an iciele or even a frost-mark was to be seen on the roof. After a time Godfrey rejoined us; Metek eame with him; and between their two sledges they brought an ample supply of meat. With part of this I hastened to the sledge-party. They were now off Ten-mile Ravine, struggling through the aecumulated snows, and much exhausted, though not out of heart. In spite of their swollen feet, they had worked fourteen hours a day, passing in that time over some twelve miles of surface, and advancing a mile and a half on their way.

A few extracts from their log-book, as kept by Dr. Hayes, may show something of our mode of travel, though it conveys but an imperfect idea of its trials.

## Fing of Slcope-quty.

"May 23, Wednesday.-Mr. Bonsall, cook, called at
8 p.м. George Riley suffering from snow-blindness, Tol. II. -13
but able to take a place at the drag-ropes. Read prayers, and got under way at 104 p.m.
"Took 'Faith' to bluff at head of ravine. Left Dr. Hayes there and returned for 'Hope.' Carricd her on to 'Faith's' camp and halted. All hands very much tired. Sledges haul heavy. Snow in drifts on the ice-foot, requiring a standing haul.
"Captain Kane passed us from Esquimaux hut on his way to brig, at 11 A.m., while we were sleeping. Captain Kane overtook and passed us again with his dog-sledge and provision-cargo, on way to sick-station, at two o'clock, Tuesday, while cooking, taking with him William Godfrey.
"May 24, Thursday.—Cook, George Riley, called at 4 p.m. Read prayers and got under way at eight o'clock. Took 'Faith' beyond the headland of yesterday. Melted snow for drink. Left Dr. Hayes here and returned for 'Hope.' Carried her baek to 'Faith' camp by 5 A.m. of Friday, and halted. Hayes about the same ; Riley's eyes better. Mr. Bonsall and McGary begin to give in. Slush for burning all gone. Party with 'Red Boat' not yet come up.
"May 25, Friday.-Mr. Sontag, cook, called at 6 p.m. Mr. Ohlsen, with the 'Red Boat' and eargo, came up at one o'clock, bringing orders from Captain Kane. Being knocked up, he and his party turned in. After prayers, stowed the spare cargo of the whaleboats into the 'Red Eric,' and all hands, except Mr. Sontag and Dr. Hayes, hauled her down to the iec-foot of the Bedevilled Reach Turn-off station, below Basalt Camp.
"Returned, and reached the whaleboats at five o'eloek, Saturday morning. All hands tired, turned in. Riley's eyes wcll.
"May 26, Saturday.-Strong wind, with sinow, during night. Captain Kane eame from south at lialf-past three o'clock with the dog-team, bringing a supply of walrus-beef, witl Metek and sledge."

Once more leaving the party on the floe, Morton and myself, with Metek and his sledge in company, revisited the brig, and set ourselves to work baking bread. We had both of us ample experience in this braneh of the eulinary art, and I could gain some eredit, perhaps, with a portion of my readers, by teaching them how bread may be raised in thrce hours without salt, saleratus, or shortening. But it is not the office of this book to deal in oecult mysteries. The thing ean be done, and we did it: sat verbum. The brig was dreary enough, and Metek was glad to bid it goodbye, with our lundred and fifty pounds on his dogsledge, consigned to Mr. Brooks. But he earried besides a letter, safely trusted to his iuspection, which directed that he should be sent back forthwith for another load. It was something like a breaeh of faith, perhaps, but his scrvices were indispensable, and his dogs still more so. He returned, of course, for there was no eseaping us; his village lay in the opposite direction, and he could not deviate from the traek after once setting out. In the mean time we had cooked about a huudred pounds of flour pudding, and tried out
a couple of bagfuls of pork-fat;-a good day's work,and we were quite ready, before the subdued brightness of midnigltt came, to turn in to our beds. Our beds!-there was not an article of covering left on board. We ripped open the old mattresses, and, all three crawling down among the curled hair, Morton, Metek, and the Nalegak slept as sound as vagrants on a haystack.

On Monday, the 28 th, we all set out for the boats and Anoatok. Both Metek and myself liad our sledges heavily laden. We carried the last of our provisionbags, completing now our full complement of fifteen hundred pounds, the limit of capacity of our otherwise crowded boats.

It caused me a bitter pang to abandon our collection of objects of Natural History, the cherished fruit of so much exposure and toil; and it was hardly easier to leave some other things behind,-several of my welltested instruments, for instance, and those silent friends, my books. They had all been packed up, hoping for a chance of saving them; and, to the credit of my comrades, let me say gratefully that they offered to exclude both clothes and food in favor of a full freight of these treasures.

But the thing was not to be thought of. I gave a last look at the desolate galley-stove, the representative of our long winter's fireside, at the still bright coppers now full of frozen water, the theodolite, the chart-box, and poor Wilson's guitar,--one more at the remnant of
the old moss walls, the useless daguerreotypes, and the skeletons of dog and deer and bear and musk-ox,stoppered in the rigging;-and, that done, whipped up my dogs so much after the manner of a sentimentalizing Christian, that our pagan Metek raised a prayer in their behalf.


## CHAPTER XX.

```
NEW STATIONS-TIE ICE-MARSIIES-POINT SECURITY-OOPEGSOAK-
    CATCHING AUKS-ANINGNAIL-NESSARK.
```

I found that Mr. Brooks had succeeded in getting his boat and sledges as far as the floe off Bedevilled Reach. I stopped only long enough to point out to lim an outside track, where I had found the ice quite smooth and free from snow, and pressed my dogs for the hut. I noticed to my great joy, too, that
 the health of his party scemed to be improving under our raw-meat specific, and could not find fault with the extravagant use they were making of it.

The invalids at the sick-station were not as well as I could have wished: but I had only time to renew their stock of provision 198
and give them a few eheering words. Our walrus-meat was nearly exhausted.

I had fixed upon two new stations farther to the south, as the depôts to whieh our stores were now to be transported. One was upon the old and heavy floes off Navialik, "the bir gull's place,"-a headland opposite Cape Hatherton.-the other on the level ice-plain


ICEABELT AND CHASM.
near Littleton Island. Having now gathered our stores at Anoatok, I began with a thankful heart to move them onward. I sent on Metek to the farther station with two bags of bread-dust, each weighing ninety pounds, and, having myself secured some three hundred pounds at Navialik, drove on for Etah Bay.

My long succession of journeys on this route had made me thoroughly weary of the endless waste of ice
to seaward, and I foolishly sought upon this trip to vary the travel by following the iee-belt. But, upon reaching Refuge Harbor, I found the snow so heavy and the fragments from the eliffs so numerous and threatening, that I was obliged to give it up. A large ehasm stopped my advance and drove me out again upon the floes.

Getting beyond a table-land known as Kasarsoak, or "the big promontory," I emerged from the broken ice upon a wide plain. Here I first saw with alarm that the iee had ehanged its charaeter: the snow whieh covered it had become lead-colored and sodden by the water from beneath, and ice-fields after ice-fields streteling before me were all covered with stained patches. As I rode along these lonely marshes, for such they were, the inereased labor of the dogs admonished me that the floe was no longer to be trusted. It chilled my leart to remember the position of our boats and atores. Nearly nine hundred pounds of food, exelusive of the load now upon my sledge, were still awaiting transportation at Anoatok.


Two hundred more, including our shot and bullet-bags, were at the Cape Hatherton station; and Metek's load was probably by this time lying on the ice opposite MeGary Island. Like Robinson Crusoe with
lis powder, the reflection came over me:-"Good God! what will become of us if all this is destroyed?"

Only by men expericnced in the rapid changes of Arctic ice can the full force of this reflection be appreciated. A single gale might convert the precarious platform, over which we were travelling, into a tumultuous ice-pack. Had the boats their stores on board even, and could they break through without foundcring, there was not the remotest prospect of their being liberated in open water; and I kuew well what obstacles a wet, sludgy surface would present to our overtasked and almost worn-out party.

I determined, thercfore, as soon as I could secure the meat, which was my immediate errand, to make a requisition upon the Esquimaux for two of the four dogs which were still at Etah, and by their aid to place the provisions in safety. The north cape of Littleton Island, afterward called Point Security, was selected for the purpose, and I left orders with the invalids at the sick-station to be in readiness for instant removal. I pursued my journey alone.

It was quite late in the evening when I drew near Etal. I mean that it was verging on to our midnight, the sun being low in the hearens, and the air breathing that solemn stilluess which belongs to the sleepingtime of birds and plants. I had not quite reached the little settlement when loud sounds of laughter came to my ear; and, turning the capc, I burst suddenly upon an encampment of the inlabitants.

Some thirty men, women, and children, were gathered
together upon a little faee of offal-stained rock. Exeept a bank of moss, which broke the wind-draught from the fiord, they were entirely without protection from the weather, though the temperature was $5^{\circ}$ below zero. The huts were completely deserted, the show tossut had fallen in, and the window was as free and open as summer to the purifying air. Every living thing about the settlement was out upon the bare rocks.

Rudest of gypsies, how they squalled, and laughed, and snored, and rolled about! Some were sucking bird-skins, others were boiling ineredible numbers of auks in huge soapstone pots, and two youngsters, crying, at the top of their voices, "Oopegsoak! Oopegsoak!" were fighting for an owl. It was the only specimen (Strix nyctea) that I had seen except on the wing; but, before I could seeure it, they had torn it limb from limb, and were eating its warm flesh and blood, their faces buried among its dishevelled feathers.

The fires were of peat-moss greased with the fat of the bird-skins. They were used only for cooking, however, the people depending for eomfort on the warmth of close contaet. Old Kresut, the blind patriarch of the settlement, was the favored centre, and around him, as a foeus, was a coil of men, women, and children, as perplexing to uuravel as a skein of eels. The children alone were toddling about and bringing in stores of moss, their faees smeared with blood, and titbits of raw liver between their teeth.

The scene was redolent of plenty and indolence,-
the dolce fur niente of the short-lived Esquimaux summer. Provision for the dark winter was furthest from their thoughts; for, although the roeks were pateled with sun-dried birds, a single lounting-party from


Peteravik could have eaten up their entire supplies in a night.

There was enough to make them improvident. The little auks were breeding in the low eones of rubbish under the eliffs in sueh numbers that it eost them no more to get food than it does a cook to gather vege-
tables. A boy, ordered to climb the rocks with one of their purse-nets of seal-skin at the end of a narwhal's tusk, would return in a few minutes with as many as he could earry.

The dogs seemed as happy as their masters: they were tethered by seal-skin thongs to prevent robbery, but evidently fed to the full extent of their eapacity.

Aningnah, wife of Marsumah, the lady whose likeness beautifies page 114, was one of the presiding deities of the soup-pot, or rather first witch of the caldron. She was a tall, well-made woman, and, next to Mrs. Metek, had a larger influence than any female in the settlement.

During one of my visits to the settlement, I had relieved her from much suffering by opening a furuncle, and the kind ereature never lost an opportunity of showing how she remembered it. Poor old Kresut was summarily banished from the eentral seat of honor, and the nalegak installed in his place. She stripped herself of her bird-skin kapetah to make me a coverlet, and gave me her two-year-old baby for a pillow. There was a little commotion in the tangled mass of humanity as I crawled over them to aceept these proffered hospitalities; but it was all of a weleoming sort. I had learned by this time to take kindly and condescendingly the privileges of my rank; and, with my inner man well refreshed with auk-livers, I was soon asleep.

In the morning I left my own tired dogs in charge
of Marsumah, quite confident that his wife would feed them faithfully, and took from them their only team in unequal exchange. Such had become our relations with these poor friends of ours, that such an act of authority would have gone unquestioned if it had cost them a much graver sacrifice. They saw the condition of my own travel-broken animals, and were well aware of the sufferings of our party, so long their neighbors and allies. Old Nessark filled my-sledge with walrus-meat; and two of the young men joined me on foot, to assist me through the broken ice between Littleton Island and the mainland.


## CHAPTER XXI.

tife game of ball-my brother's lake-tife polar seasons
-rate of the esquimaux-the fsquimaux himits-esquimaUX endurance - awaitok's hunt - his escape - tile guardian walrus.

Before I left Etah on my return, I took an early stroll with Sip-su, "the handsome boy," to the lake baek of my old travelling-route, and directly under the face of the glacier.

He led me first to the play-ground, where all his young friends of the settlement were busy in one of their sports. Each of them had a walrus-rib for a golph or shinny-stick, and they were contending to drive a luurley, made out of the round knob of a flip-per-joint, up a bank of frozen snow. Roars of laughter greeted the impatient striker as he missed his blow at the shining ball, and eager cries told how close the match was drawing to an end. They were eounting on the fingers of both hands, Eight, eight, eight: the game is ten.

Strange,--the thought intruded itself, but there was no wisdom in it,-strange that these famine-pinched 206
wanderers of the ice should rejoice in sports and playthings like the children of our own smiling sky, and that parents should fashion for them toy sledges, and harpoons, and nets, miniature emblems of a life of suffering and peril! how strange this joyous merriment under the monitory shadow of these jagged icecliffs! My spirit was oppressed as I imagined the possibility of our tarrying longer in these frozen regions; but it was ordinary life with these other children of the same Creator, and they were playing as unconcerued as the birds that eircled above our heads. "Fear not, therefore: ye are of more value than many sparrows."

I do not wonder that the scene at the lake impressed my brother when he visited it on his errand of rescue: Lieutenant Hartstene and he were the only white men, except myself, that have ever seen it.

A body of ice, resplendent in the sunshine, was enclosed between the lofty walls of black basalt; and from its base a great archway or tumnel poured out a dashing strean into the lake, disturbing its quict surface with a horse-shoe of foam. Birds flew about in myriads, and the green sloping banks were checquered with the purple lychnis and Arctic chickweeds.

I have naned this lake after my brother, for it was near its shores that, led by Myouk, he stumbled on the summer tents of the natives and obtained the evidence of our departure south. I built a large cairn here, and placed within it a copper penny, on which was scratched the letter K ; but, like many other
such deposits, it never met the eyes for which it was intended.

The lake abounds in fish, apparently the salmontrout; but the natives liave not the art of fishing. The stream, which tumnels its way out near the glacier-foot, is about ten feet in diameter; and I was assured that it never completely suspends its flow. Although the tumnel closes with ice, and the surface of the lake freezes for many feet below, the water may still be seen and heard beneath, even in midwinter, wearing its way at the base of the glacier.

This fact is of importance, as it bears upon the temperature of deep ice-beds. It shows that with an atmosphere whose mean is below zero throughout the year, and a mean summer heat but $4^{\circ}$ above the freezing-point, these great Polar glaciers retain a high interior temperature not far from $32^{\circ}$, which enables them to resume their great functions of movement and discharge readily, when the cold of winter is at an end, and not improbably to temper to some extent the natural rigor of the climate. Even in the heart of the ice nature has her compensations.

The phases of the Polar year so blend and separate that it is difficult to distribute them into seasons. In the Arctic latitudes a thousand miles to the south, travellers speak of winter and summer as if the climate underwent no intermediate changes. But nature impresses no such contrasts upon any portion of her realm; and, whatever may be the registrations of the meteorologist, the rude Esquimaux of these icy soli-
tudes derives from lis own experience and necessities a more accurate and practical system of notation.

He measures his life by winters, as the American Indian does by the summers, and for a like reason. Winter is for him the great dominant period of the year: he calls it "okipok," the season of fast ice.

But when the day has come again, and the first thawing begins to show itself in the sunshine, as winter declines before the promise of spring, he tells you that it is "upernasak," the time of water-drops. It is then the snow-bird comes back and the white ptarmigan takes a few brown feathers. His wellknown leath, too, the irsuteet, (Andromeda tetragona,) is green again below its dried stems under the snow.'

About the end of May, or a little later, comes "upernak," the season of thaws. It is his true summer. Animal and vegetable life are now back again : the floes break upon the sea and drift in ice-rafts about the coasts; snow is disappearing from the hill-tops; and the water-torrents pour down from the long-sealed ravines and valleys.

About the middle of August the upernak lias passed into the season of no ice, "aosak," the short interval between complete thaw and recousolidation. It is never really iceless; but the floes have now drifted to the south, and the sea along tlie coast is more open than at any other period. It ends with the latter weeks of September, and sees the departure of all migratory life.

The fifth season is a late fall, the "okiakut," when Vol. II. -14
the water-torrents begin to freeze in the fiords and thawing ceases exeept at noonday. This terminates when the young iee has formed in a permanent layer on the bays, and winter returns with its long reign of cold and darkness.

It is with a feeling of melancholy that I reeall these familiar names. They illustrate the trials and modes of life of a simple-minded people, for whom it seems to be decreed that the year must very soon cease to renew its ehanges. It pains me when I think of their approaching destiny,-in the region of night and winter, where the earth yields no fruit and the waters are loeked,-without the resorts of skill or even the rude materials of art, and walled in from the world by barriers of ice without an outlet.

If you point to the east, inland, where the herds of reindeer run over the barren hills unmolested,-for they have no means of eapturing them,-they will cry "Sermik," "glacier;" and, question them as you may about the range of their nation to the north and south, the answer is still the same, with a shake of the head, "Sermik, sermik-soak," "the great iee-wall:" there is no more beyond.

They have no "kresuk," no wood. The drift-timber which blesses their more southern brethren never reaches them. The bow and arrow are therefore unknown; and the kayak, the national implement of the Greenlander, which, like the palm-tree to the natives of the tropics, nimisters to almost every want, exists among then only as a legendary word.

The narrow belt subjected to their nomadic range cannot be less than six huudred miles long; and throughout this extent of country every man knows every man. Therc is not a marriage or a birth or a death that is not talked over and mentally registered by all. I have a census, exactly confirmed by three scparate informants, which enables me to count by name about one hundred and forty souls, scattered along from Kosoak, the Great River at the base of a glacier near Cape Melville, to the wind-loved hut of Anoatok.

Destitute as they are, they exist both in love and community of resources as a siuglc fimily. The sites of their huts-for they are so few in number as not to bear the name of villages-are arranged with reference to the length of the dog-march and the seat of the hunt; and thus, when winter has built her highway and cemented into one the sea, the islands, and the main, they interchange with each other the sympathies and social communion of man, and diffuse through the darkness a knowledge of the resources and condition of all.

The main line of travel is then as beaten as a road at home. The dogs speed from hut to hut, ahmost unguided by their drivers. They regulate their time by the stars. Every rock has its name, every hill its significance; and a cache of meat deposited anywhere in this harsh wilderuess can be recovcred by the voungest hunter in the nation.

From Cape York to a settlement at Saunders Island,
called Appah, from the "Appah" or Lumme which colonize here in almost incredible numbers, the drive has been made in a single day; and thence to Netelik, on the main of Murchison Sound, in another. In a third, the long reach has bcen traversed by Cape Saumarcz to the settlement of Karsioot, on a low tongue near Cape Robertson; and the fourtl day has closed at Etah, or even Annatok, the open place,-the resting-place now of our poor deserted Oomiak-soak. This four days' travel camot be less than six hundred miles; and Amaladok, Metek's half-brother, assured mc that he had made it in thrce,-probably changing his tcams.

Their powers of resistance to exposure and fatigue are not greater perhaps than thosc of a well-trained voyager from other regions. But the necessities of their precarious life familiarize them with dangers from which the bravest among us might shrink without dishonor. To exemplify this, I select a singlc one from a number of adventures that were familiar in their recent history.

During the famine at Etah last winter, when we oursclves were so much distressed for fresh food, two of my friends, Awahtok and Myouk, determined to seek the walrus on the open ice. It was a performance of the greatest danger; but it was better in their eyes than the sacrifice of their dogs, and they both possessed to the fullcst extent that apathetic fatalism which belongs to all lowly-cultivated races. They succecded in killing a large malc, and were in the act
of returning joyfully to their village, when a north wind broke up the ice, and they found themselves afloat. The impulse of a European would have been to seek the land; but they knew that the drift was always most dangerous on the coast, and urged their dogs toward the nearest iceberg. They reached it after a striggle, and, by great efforts, made good their landing with their dogs and the half-butchered carcass of the walrus.

Poor Myouk, as he told the story to Petersen, made a frightful picture of their sufferings, the more so from the quiet, stoical manner with which he detailed the facts. It was at the close, he said, of the last moonlight of December, and in the midst of the heavy storm which held Petersen and myself prisoners at Anoatok. A complete darkness settled around them. They tied the dogs down to knobs of ice to prevent their losing their foothold, and prostrated themselves to escape being blown off by the violence of the wind. At first the sea broke over them, but they gained a higher level, and built a sort of screen of ice.

On the fifth night aftcrward, judging as well as they could, Myouk froze one of his fcet, and Awahtok lost his great toe by frost-bite. But they kept heart of grace, and ate their walrus-meat as they floated slowly to the south. The berg came twice into collision with floes, and they thought at one time that they had passed the Utlak-soak, the Great Caldron, and had entered the North Water of Baffin's Bay. It was toward the close of the second moonlight, after a
month's imprisonment, living as only these iron men could live, that they found the berg had grounded. They liberated their dogs as soon as the young iee would bear their weight, and, attaching long lines to them, which they cut from the hide of the dead walrus, they succeeded in hauling themselves through the water-space which always surrounds an iceberg, and reaching safe ice. They returned to their village like men raised from the dead, to meet a welcome, but to meet famine along with it.

I believe the explanation was never given to me in detail, or, if it was, I have forgotten it; but the whole misadventure was referred to an iufringement of some canonical ritual in their conduct of the hunt. The walrus, and perhaps the seal also, is under the protective guardianship of a special representative or prototype, who takes care that he shall have fair play. They all believe that in the recesses of Force Bay, near a conical peak which has often served me as a landmark on my sledge-journeys, a great walrus lives in the hills, and crawls out, when there is no moon, to the edge of a ravine, where he bellows with a voice far more powerful than his fellows out to sea. Ootuniah had often heard this walrus, and once, when I was crossing Bew- illed Reach, he stopped me to listen to his dismal tones. I certainly heard them, and Ootuniah said that a good hunt would come of it. I tried to talk to him about echoes; but, as neither of us could understand the other, I listened quietly at last to the Big Walrus; and went my way.
$\therefore .6010$
"धsim"


## CHAPTER XXII.

THE BAKELY-THE GUITAR GHOST-THE BOAT CAMP-NESSARK'E WIFE - OUT IN A GALE - CAPE MISERY - TIE BURROW - TIE RETREAT.

The sledge-party under Mr. Brooks had advaneed to within three miles of the hut when I reached them on my return. They had found the iee more practieable, and their health was improving. But their desire for food had inereased proportionably; and, as it was a wellunderstood rule of our commissariat not to toneh the reserved provision of the boats, it beeame neeessary to draw additional supplies from the brig. The seven hundred pounds of bread-dust, our entire stoek, eould not be redueed with safety.

But the dogs were wanted to advance the contents of our Anoatok storehouse to the stations farther south, and I resolved to take Tom Hiekey with me and walk back for another baking exploit. It was more of an effort than I eounted on : we were sixteen hours on the iee, and we had forgotten our gutta-pereha eyautiek, or slit goggles. The glare of the sun as we entered the curve of our iee-cumbered harbor almost blinded us.

Ton had been a baker at llome; but he assures me, with all the authority of an ancient member of the guild, that our aehievement the day we came on board might be worthy of praise in the "old country :" Tom knows no praise more expanded. We kneaded the dough in a large pickled-cabbage eask, fired sundry volumes of the Penny Cyelopedia of Useful Knowledge, and converted, between duff and loaf, almost a whole barrel of flour into a strong likeness to the staff of life. It was the last of our stoek; and "all the better too," said my improvident comrade, who retained some of the genius of blundering as well as the gallantry of his eountrymen, "all the better, sir, since we'll have no more bread to bake."

Godfrey eame on with the dogs three days after, to earry back the fruits of our labor; but an abrupt ehange of the weather gave us a howling gale outside, and we were all of us storm-stayed. It was Sunday, and probably the last time that two or three would be gathered together in our dreary cabin. So I took a Bible from one of the bunks, and we went through the old-times serviee. It was my closing act of offieial duty among my shipmates on board the poor little craft. I visited her afterward, but none of them were with me.

Tom and myself set out soon after, though the wind drove heavily from the south, leaving our eompanion to reeover from his fatigue. We brought on our sledgèload safely, and had forgotten our baking achievement, with things of minor note, in that dreamless sleep whieh rewards physical exhaustion. when Godfrey
came in upon us. He had had a hard ehase behind the sledge, and was unwilling to eonfess at first what had brought him after us so soon. He had tried to forget himself among the debris of a mattress on the cabin floor, when he heard a sound from Mr. Wilson's guitar, sad and flowing in all its uncarthly harmonies. He was sure he was awake, for he ran for it on the instant, and the proof was, he had left his eoat behind him. The harp of Eolus had not been dreamed of in Bill's philosophy.
I was glad, when I reaehed the sick-station, to find things so mueh better. Everybody was stronger, and, as a consequenee, more cheerful. They had learned housekeeping, with its courtesies as well as eomforts. Their kotluk would have done credit to Aningmah herself: they had a dish of tea for us, and a lump of walrus; and they bestirred


KOrLUK. themselves real housewifefashion, to give us the warm place and make us comfortable. I was right sorry to leave them, for the snow outside was drifting with the gale; but after a little while the dogs struck the track of the sledges, and, following it with unerring instinet, did not slacken their
pace till they had brought us to our companions on the floe.

They had wisely halted on account of the storm: and, with their three little boats drawn up side by side for mutual protection, had been lying to for the past

two days, tightly housed, and moored fast by whale-lines to the ice. But the drifts had almost buried the "Hope," which was the windward boat; and when I saw the burly form of Brooks emerging from the snowcovered roof, I could have fancied it a walrus rising through the ice.

They had found it hard travel, but were doing well. Brooks's provision-report was the old story,-out of meat and nearly out of bread :-no pleasant news for a tiredout man, who saw in this the necessity of another trip to Etali. I was only too glad, however, to see that their appetites held, for with the animal man, as with all others, while he feeds he lives. Short allowance for working-men on bread diet was of course out of the question. For the past week, each man had caten three pounds of duff a day, and I did not dare to check them, although we had no more flour in reserve to draw upon. But the question how long matters could go on at this rate admitted of a simple arithmetical solution.

Six Esquinaux, three of them women,-that ugly beauty, Nessark's wife, at the head of them,-had come off to the boats for shelter from the gale. They seemed so entirely deferential, and to recognise with such simple trust our mutual relations of alliance, that I resolved to drive down to Etah with Petersen as interpreter, and formally claim assistance, according to their own laws, on the ground of our established brotherhood. I had thought of this before; but both Marsumah and Metek had been so engrossed with their bird-catching that I was loath to take them from their families.

Our dogs moved slowly, and the discolored ice admonished me to make long circuits. As we neared Littleton Island, the wind blew so freshly from the southwest, that I determined to take the in-shore chan-
nel and attempt to make the settlements over land. But I was hardly under the lee of the island, when there broke upon us one of the most fearful gales I have ever experienced. It had the character and the

force of a cyclome. The dogs were literally blown. from their harness, and it was only by throwing ourselves on our faces that we saved ourselves from being swept away: it seemed as if the ice must give way. We availed ourselves of a momentary lull to shoulder the sledge, and, ealling the affrighted dogs around
us, made for the rocks of Eider Island, and, after the most exliausting exertions, succeeded in gaining terra firma.

We were now safe from the danger that had seemed most imminent; but our condition was not improved. We were out on a blank eliff, the wind eddying round us so furiously that we could not keep our feet, and the air so darkened with the snow-wreaths that, although we were in the full daytime of the Arctic summer, we could neither see each other nor our dogs.


There was not a cleft or a projecting knob that could give us refuge. I saw that we must move or die. It was impossible that the ice should continue to resist such a hurricane, and a bold channel separated us from the shore. Petersen indeed protested that the channel was already broken up and driving with the storm. We made the effort, and crossed.

We struck a headland on the main shore, where a dark hornblende rock, perhaps thirty feet ligh, had formed a barricade, behind which the drifts piled themselves; and into this mound of snow we had just,
strength enough left to dig a burrow. We knew it soon after as Cape Miscry.

The dogs and sledge were dragged in, and Petersen and myself, reclining "spoon-fashion," cowered among them. The snow piled over us all, and we were very soou so roofed in and quiltcd round that the storm seemed to rage far outside of us. Wc could only liear the wind droning like a great fly-whcel, except when a surge of greater malignity would sweep up over our burial-place and sift the snow upon the surface like hail. Our greatest enemy here was warmth. Our fur junpers had been literally torn off our backs by the wind; but the united respiration of dogs and men melted the snow around us, and we were soon wet to the skin. It was a noisome vapor-bath, and we experienced its effects in an alarming tendency to syncope and loss of power.

Is it possible to imagine a juncture of more comic annoyance than that which now introduced itself among the terrors of our position? Toodla, our masterdog, was seized with a violent fit; and, as their custom is, his companions indulged in a family conflict upon the occasion, which was only mediated, after mueh effort, at the sacrifice of all that remained of Pctersen's pantaloons and drawers.

We had all the longing for repose that accompanies extreme prostration, and had been fearing every moment that the combatants would bring the snow down upon us. At last down came our whole canopy, and we were exposed in an instant to the fury of the cle-
ments. I do not think, often as I have gone up on deck from a elose cabin in a gale at sea, that I was ever more struek with the extreme noise and tumult of a storm.

Once more snowed up,-for the drift built its erystal palace rapidly about us,-we remained cramped and seething till our appetites reminded us of the neees-

sities of the inner man. To breast the gale was simply impossible; the alternative was to drive before it to the north and east. Forty miles of floundering travel brought us in twenty hours to the party on the tloes.

They too had felt the foree of the storm, and had drawn up the boats with their prows to the wind, all hands housed, and wondering as much as we did that the iee still held.


## CHAPTER XXIII.

> fresif dogs-the slides-rocking-stones-ohilsen's accident
> - ICE-SAILING - mounting THE 'belt - THE ICE-marshes pekiutlik - hans the benedick.

Petersen and myself gave up the sledge to Morton, who, with Marsumali and Nessark, set out at once to negotiate at Etah, while I took my place with the sledge-parties.

The ice, though not broken up by the storm, liad been so much affected by it, as well as by the advancing season, that I felt we could not spare ourselves an hour's rest. The snow-fields before us to the south were already saturated with wet. Around the bergs the black water came directly to the surface, and the whole area was spotted with pools. We summoned all our energies on the 5 th for this dangerous traverse; but, although the boats were unladen and every thing transported by sledge, it was impossible to prevent accidents. One of the sledges broke through, carrying six men into the water, and the Hope narrowly escaped being lost. Her stern went down, and she was extricated with great difficulty.

The 6th saw the same disheartening work. The ice was almost impassable. Botly sick and well worked at the drag-ropes alike, and hardly a man but was constantly wet to the skin. Fearing for the invalids at the sick-station in case we should be eut off from them, I sent for Mr. Goodfellow at once, and gave orders for the rest to be in readincss for removal at a moment's notice.

The ncxt day Morton returned from Etal. The natives had responded to the brotherly appeal of the nalegak; and they eame down from the scttlement, bringing a full supply of meat and blubber, and cvery sound dog that bclonged to them. I had now once more a serviceable team. The eomfort and sceurity of such a possession to men in our critical position ean hardly be realized. It was more than an addition of ten strong men to our party. I set off at onec with Mctek to glean from the brig her last remnant of slush, (tallow,) and to bring down the sick men from Anoatok.

As we travelled with our empty sledges along a sort of beaten track or road which led close under the cliffs, I realized very foreibly the influcnee of the coming summer upon the rocks above us. They were just releascd from the frost which had bound them so long and elosely, and were rolling down the slopes of the dcbris with the din of a battle-ficld, and absolutely elogging the iec-belt at the foot. Here and there, too, a large sheet of roeks and eartl would leave its bed at onee, and, gathering mass as it travelled, move downVot II. -1.5
ward like a cataract of ruins. The dogs were terrified by the clamor, and could hardly be driven on till it intermitted.

Just beyond Six-mile Ravine my sledge barely es-

caped destruction from one of these land-slides. Happily Metek was behind, and warned me of the danger just in time to cut loose the traces and drag away the sledge.

But it is not in the season of thaws only that these
wonderful geological changes take place. Large rocks are projeeted in the fall by the water freczing in the ereviees, like the Mons Meg cannon-balls. Our old boat, the "Forlorn Hope," the veteran of my Becehy Island attempt, was stove in by one of these while drawn up under the eliffs of " Ten-mile Gorge."

The roeks which fell in this manner upon the iee-belt were rapidly imbedded by the aetion of the sun's heat; and it happened frequently, of course, that one more reeently disengaged would overlic another that had already sunk below the surface. This, as the iee-belt subsided in the gradual thaw, had given many examples of the rocking-stone. I have placed in the margin


LIMESTONE OM GREENSTONE


GNEISS ON GRFENSTOVE.
some drawings of these geologieal puzzles. They were of all sizes, from tons to ponnds, often strangely dissimilar in material, though grouped within a narrow area, their diversity depending on the varying strata from whieh they came. There were some strange illustrations among them of the transporting forces of the ice-raft, whieh I should like to dwell on, if the eharacter of my book and the haste with whieh it is approaehing its elose did not forbid me.

Our visit to the brig was soon over: we had very few stores to remove. I trod her solitary deek for the last time, and returned with Metek to his sledge.

I had left the party on the floes with many apprehensions for their safety, and the result proved they were not withont cause. While erossing a "tide-hole,' one of the rumners of the Hope's sledge broke through, and, but for the strength and presence of mind of Ohlsen, the boat would have gone under. He saw the ice give way, and, by a violent exercise of strength, passed a eapstan-bar noder the sledge, and this bore the load till it was hauled on to safer ice. He was a rery powerful man. and might have done this without
injuring himself; but it would seem his footing gave way under him, forcing him to make a still more desperate effort to extricate himself. It cost him his life: he died three days afterwards.


I was bringing down George Stephenson from the sick-station, and, my sledge being heavily laden, I had just crossed, with some anxiety, near the spot at which the accident occurred. A little way beyond we met Mr. Ohlsen, seated upon a lump of ice, and very pale. He pointed to the camp about three miles farther on,
and told us, in a faint voice, that he had not detained the party: he "had a little cramp in the small of the back," but would soon be better.

I put him at once in Stephenson's place, and drove him on to the "Faith." Here he was placed in the stern-sheets of the boat, and well mufled up in our best buffalo-robes. During all that night he was assiduously attended by Dr. Hayes; but he sank rapidly. His symptoms had from the first a certain obscure but fatal resemblance to our winter's tetanus, which filled us with forebodings.

On Saturday, June 6, after stowing away our disabled comrade in the "Faith," we again set all hands at the drag-ropes. The ice ahead of us bore the same character as the day before,-no better: we were all perceptibly weaker, and much disheartened.

We had been tugging in harness about two hours, when a breeze set in from the northward, the first that we had felt since crossing Bedevilled Reach. We got out our long steering-oar as a boom, and made sail upon the boats. The wind freshened almost to a gale; and, heading toward the depôt on Littleton Island, we ran gallantly before it.

It was a new sensation to our foot-sore men, this sailing over solid ice. Levels which, under the slow labor of the drag-ropes, would have delayed us for hours, were glided over without a lhalt. We thought it dangerous work at first, but the speed of the sledges made rotten ice nearly as available as sound. The men could see plainly that they were approaching new
iandmarks and leaving old ones behind. Their spirits rose; the sick mounted the thwarts; the well clung to the gunwale: and, for the first time for nearly a year, broke out the sailor's chorus, "Storm along, my hearty boys!"

We must have made a greater distance in this single day than in the five that preceded it. We encamped at 5 p.m. near a small berg, which gave us plenty of fresh water, after a progress of at least eight miles.

As we were halting, I saw two Esquimaux on the ice toward Life-boat Cove; and the well-known "Huk! huuk!" a sort of Masonic signal among them, soon brought them to us. ,They turned out to be Sip-su and old Nessark. They were the bearers of good news: my dogs were refreshed and nearly able to travel again; and, as they volunteered to do me service, I harnessed up our united teams, and despatched Nessark to the hut to bring down Mr. Wilson and George Whipple.

We expected now to have our whole party together again; and the day would have been an active cleering one throughout, but for the condition of poor Ohlsen, who was growing rapidly worse.

From this time we went on for some days aided by our sails, meeting with accidents occasionally, -the giving way of a spar or the falling of some of the party through the spongy ice,-and occasionally, when the floe was altogether too infirm, laboring our way with great difficulty upon the ice-belt. To mount this solid highway, or to descend from it, the axes were always in requisition. An inclined plane was to be
cut, ten, fiftecn, or even thirty feet long, and along this the sledges were to be pushed and guided by bars and levers with painful labor. These are light things, as I refer to them here; but in our circuinstances, at the time I write of, when the breaking of a stick of timber was an irreparable harm, and the delay of a day involved the peril of life, they were grave enough. Even on the floes the axe was often indispensable to carve our path through the hummocks; and many a weary and anxious hour have I looked on and toiled


1CEMARSHES.
while the sledges were waiting for the way to open. Sometimes too, both on the land-ice and on the belt, we encountered heavy snow-drifts, which were to be shovelled away before we could get along; and within an hour afterward, or perhaps even at the bottom of the drift, one of the sledge-runners would cut through to the water.

It was saddening to our poor fellows, when we were forced to leave the ice-belt and push out into the open field, to look ahead at the salt ice-marshes, as they called them, studded with black pools, with only a white
lump rising here and there through the lead-colored surface, like tussocks of grass or rushcs struggling through a swamp. The labor would have been too much for us, weary and broken as we were, but for the occasional assistancc we derived from the Esquimaux. I remember once a sledge went so far under, carrying with it several of the party, that the boat floatcd loose. Just then seven of the natives came up to us, —five sturdy men, and two almost as sturdy women, and, without waiting to be called on, worked with us most efficiently for morc than half a day, asking no reward.

Still passing slowly on day after day,-I am rcluctant to borrow from my journal the details of anxiety and embarrassment with which it abounds throughout this period,-we came at last to the unmistakable neighborhood of the open water. Wc were off Pckiutlik, the largest of the Littleton Island group, opposite "Kosoak," the Great River. Here Mr. Wilson and Gcorge Whipple rcjoined us, under the faithful charge of old Nessark. They had broken through twice on the road, but without any serious inconvenience in consequence. It was with truly thankful hearts we united in our prayers that evening.

One only was absent of all the party that remamed on our rolls. Hans, the kind son and ardent young lover of Fiskcrnaes, my well-trusted friend, had been missing for nearly two months. I am loath to tell the story as I belicve it, for it may not be the true one
after all, and I would not intimate an unwarranted doubt of the eonstaney of boyish love. But I must explain, as far as I can at least, why he was not with us when we first looked at the open water. Just before my departure for my April hunt, Hans came to me with a long face, asking permission to visit Peteravik: "he had no boots, and wanted to lay in a stock of walrus-hide for soles: he did not need the dogs; he would rather walk." It was a long march, but he was well praetised in it, and I consented of course. Both Petersen and myself gave him commissions to exiecute, and he left us, intending to stop by the way at Etah.
In our labors of the next month we missed Hans much. He had not yet returned, and the stories of him that came to us from Etah were the theme of much conversation and surmise among us. He had eertainly called there as he promised, and given to Nessark's wife an order for a pair of boots, and he had then wended his way aeross the big headland to Peteravik, where Shang-hu and his pretty daughter had their home. This intimation was given with many an explanatory grin; for Hans was a favorite with all, the fair especially, and, as a match, one of the greatest men in the country. It required all my reeollections of his "old love" to make me suspend my judgment; for the boots came, as if to confirm the scandal. I never failed in my efforts afterward to find his whereabouts, and went out of our way to interrogate this and that settlement; for, independent of every
thing like duty, I was very fond of him. But the story was everywhere the same. Hans the faithfulyet, I fear, the faithless-was last seen upon a native sledge, driving south from Peteravik, with a maiden at his side, and professedly bound to a new principality at Uwarrow Suk-suk, high up Murchison's Sound. Alas for Hans, the married man!


## CHAPTER XXIV.

```
tile red boat sinking - tile life-boat cacile - tlie open
    Water-omlsen's deatil-ilis funeral-barentz, our pre-
    CCRSOR - ACCOMODAII - TIIE dresCRIPTION - CAPE WELCONE -
    tme resolve.
```

Thoogir the condition of the ice assured us that we were drawing near the end of our sledge-journeys, it by no means diminished their difficulty or hazards. The part of the field near the open water is always abraded by the currents, while it remains apparently firm on the surface. In some places it was so transparent that we could even see the gurgling eddies below it; while in others it was worn into open holes that were already the resort of wild fowl. But in general it looked hard and plausible, though not more than a font or even six incles in thickness.

This continued to be its character as long as we pursued the Littleton Island channel, and we were compelled, the whole way through, to sound ahead with the boat-hook or narwhal-horn. We learned this 236

preeantion from the Esquimaux, who always move in advance of their sledges when the iee is treacherous, and test its strength before bringing on their teams. Our first warning impressed us with the policy of observing it. We were making wide eircuits with the whaleboats to avoid the tide-holes, when signals of distress from men scrambling on the icc announced to us that the Red Eric had disappeared. This unfortunate little eraft contained all the dearly-earned documents of the expedition. There was not a man who did not feel that the reputation of the party rested in a great degree upon their preservation. It had cost us many a pang to give up our collections of natural history, to which every one had contributed his quota of labor and interest; but the destruction of the vouchers of the cruisc-the log-books, the meteorological registers, the surveys, and the journals-seemed to strike them all as an irreparable disaster.

When I reached the boat every thing was in confusion. Blake, with a line passed round his waist, was standing up to his knees in sludge, groping for the document-box, and Mr. Bonsall, dripping wet, was endeavoring to haul the provision-bags to a place of safety. Happily the boat was our lightest one, and every thing was saved. She was gradually lightened until she could bear a man, and her eargo was then passed out by a line and hauled upon the iee. In spite of the wet and the cold and our thoughts of poor Ohlsen, we greeted its safety with three cheers.

It was by great good fortunc that no lives were lost.

Stephenson was caught as he sank by one of the sledgerunners, and Morton, while in the very act of drifting under the ice, was seized by the hair of the head by Mr. Bonsall and saved.

We were now close upon Life-boat Cove, where nearly two years before we had made provision for just such a contingency as that which was now before us. Buried under the frozen soil, our stores had escaped even the keen scrutiny of our savage allies, and we now turned to them as essential to our relief. Mr. McGary was sent to the cache, with orders to bring every thing except the salt beef. This had been so long a poison to us, that, tainted as we were by scurvy, I was afraid to bring it among those who might be tempted to indulge in it.

On the 12th the boats and sledges came to a halt in the narrow passage between the islands opposite Cape Misery, the scene of our late snow-storm. All our cargo had been gathered together at this spot, and the rocks were covered with our stores. Out of the fourteen hundred pounds not an ounce had been sacrificed. Every thing was cased in its water-proof covering, and as dry and perfect as when it had left the brig.

The Littleton Island of Captain Inglefield is one of a group of four skiers which flank the northeast headland of Hartstene Bay. They are of the bottom-series, coarse gneisses and mica schists. When here before, at this time of the year, they were surrounded by water, and the eider-ducks were breeding on their slopes. Now, as if to illustrate the difference of the
seasons here, as well as the influenee which they exert upon the habits of the migratory wild-fowl, they were thoroughly eased in ice, and not a nest was to be seen.

I ascended some eight hundred feet to the summit of Pekiutlik, and, looking out, beheld the open water, so long the goal of our struggles, spread out before me. It extended seemingly to Cape Alexander, and was nearer to the westward than the south of my position by some five or six miles. But the ice in the latter direction led into the curve of the bay, and was thus

protected from the wind and swell. My jaded comrades pleaded anxionsly in favor of the direet line to the water; but I knew that this ice would give us both safer and better travel. . I determined to adopt the inshore route. Our position at Pekintlik, as we determined carefully by the mean of several observations, is in latitude $78^{\circ} 22^{\prime} 1^{\prime \prime}$ and longitude $74^{\circ} 10^{\prime}$. We connected it with Cape Alexander and other determined stations to the north and west.

The channel between the islands was much choked with upreared ice; but our dogs had now come back to
us so much refreshed that I was able to call their serviees again into requisition. We carried one entire load to the main whieh forms the northeast headland of Hartstene Bay, and, the Esquimaux assisting us, deposited it safely on the inner side.

I was with the advance boat, trying to force a way through the ehannel, when the report came to me from Dr. Hayes that Ohlsen was no more. He had shown, a short half-hour before, some signs of revival, and Petersen had gone out to kill a few birds, in the hope of possibly sustaining him by a concentrated soup. But it was in vain: the poor fellow flushed up only to die a few minutes after.

We had no time to mourn the loss of our comrade, a tried and courageous man, who met his death in the gallant discharge of duty. It cast a gloom over the whole party; but the exigencies of the moment were upon us, and we knew not whose turn would eome next, or how soon we might all of us follow him togetlier.

I had earefully eoneealed Mr. Ohlsen's sickness from the Esquimaux, with every thing else that eould intimate our weakness; for, without refleeting at all upon their fidelity, I felt that with them, as with the rest of the world, pity was a less active provocative to good deeds than the deference which is exacted by power. I had therefore represented.our abandonment of the brig as merely the absence of a general hunting-party to the Far South, and I was willing now to keep up the impression. I leave to moralists the disenssion of
the question how far I erred; but I now sent them to their village under pretext of obtaining birds, and lent them our dogs to insure their departure.

The body of Mr. Ohlsen was sewed up, while they were gone, in his own blankets, and earried in proecssion to the head of a little gorge on the east face of Pekiutlik, where by hard labor we consigned his remains to a sort of trench, and covered them with rocks to protect them from the fox and bear. Without the knowledge of my comrades, I encroached on our little store of sheet-lead, which we were husbanding to mend our leaky boats with, and, cutting on a small tablet his name and age,-

## CHRISTIAN OHLSEN,

aged 36 years,
laid it on his manly breast. The eape that looks down on him bears his name.

As we walked back to our camp upon the ice, the death of Ohlsen brought to my mind the strange parallel of our story with that of old William Barentz, -a parallel which might verify that sad truth of history that human adventure repeats itsclf.
Two hundred and fifty-nine years ago, William Barentz, Chief Pilot of the States-General of Hol-land,-the United States of that day,-had wintered on the coast of Novaia Zemia, exploring the northernmost region of the Old Continent, as we had that of the New. His men, seventeen in number, broke down during the trials of the winter, and three died, just as Vol. II.-16
of our eighteen three had gone. He abandoned lis vessel as we had abandoned ours, took to his boats, and escaped along the Lapland coast to lands of Norwegian eivilization. We had embarked with sledge and boat to attempt the same thing. We liad the longer journey and the more difficult before us. He lost, as we had done, a cherished comrade by the wayside; and, as I thought of this closing resemblance in our fortunes also, my mind left but one part of the parallel ineom-plete,-Barentz himself perisherd.


CARRYING THE SICX.

We gave two quiet hours to the memory of our dead brother, and then resumed our toilsome march. We kept up nearly the same routine as before; but, as we neared the settlements, the Esquimaux came in flocks to our assistance. They volunteered to aid us at the drag-ropes. They earried our siek upon hand-sledges. They relieved us of all care for our supplies of daily food. The quantity of little auks that they brought
us was enormous. They fed us and our dogs at the rate of eight thousand birds a week, all of them eaught in their little hand-nets. All anxiety left us for the time. The men broke out in their old forecastle-songs; the sledges began to move merrily ahead, and laugh and jest drove out the old moody silence.

During one of our evening halts, when the congregation of natives had scattered away to their camp-fires, Metek and Nualik his wife cane to me privately on a matter of grave consultation. They brought with them a fat, curious-looking boy. "Accomodah," said they, "is our youngest son. His sleep at night is bad, and his nangall"-pointing to that protuberance which is supposed to represent aldermanic dignity-"is always round and hard. He eats ossuk (blubber) and no meat, and bleeds at the nose. Besides, he does not grow." They wanted me, in my capacity of angekoksoak, to charm or cure him.

I told them, with all the freedom from mystery that distinguishes the regulated practitioner from the empiric, what must be my mode of treatment: that I must dip my hand into the salt water where the ice cut against the sea, and lay it on the offending nangah; and that if they would bring to me their rotund little companion within three days, at that broad and deep Bethesda, I would signalize my consideration of the kindness of the tribe by a trial of $m y$ powers.

They went away very thankful, taking a preliminary
prescription of a lump of brown soap, a silk shirt, and a taboo of all further eating of ossuk; and I had no doubt that their anxiety to have the boy duly powwowed, would urge forward our sledges and bring us early to the healing waters. We longed for them

at least as much as Metek, and needed them more than Accomodah.

My little note-book closes for the week with this gratefully-expanded record:--
$:$ June 16, Saturday.-Our boats are at the open
water. We see its deep indigo horizon, and hear its roar against the icy beach. Its scent is in our nostrils and our hearts.
"Our camp is but three-quarters of a mile from the sea: it is at the northern curve of the North Baffin

polynia. We must reach it at the southern sweep of Etah Bay, about three miles from Cape Alexander. A dark headland defines the spot. It is more marked than the southern entrance of Smith's Straits. How magnificently the surf beats against its sides! There
are ridges of squeezed ice between us and it, and a broad zone of floating sludge is swelling and rolling sluggishly along its margin:-formidable barriers to boats and sledges. But we have mastered worse obstacles, and by God's help we will master these."


## CIIAPTER XXV.

TIIE FAREWELL - ATTEMPT TO EMBARK.

We had our boats to prepare now for a long and adventurous navigation., They were so small and Leavily laden as hardly to justify much eonfidence in their buoyancy; but, besides this, they were split with frost and warped by sumshine, and fairly open at the scams. They were to be calked and swelled and launehed and stowed, before we could venture to embark in them. A rainy southwester too, which had met us on our arrival, was now spreading with its black nimbus over the bay, and it looked as if we were to be storm-stayed on the precarious ice-beach. It was a time of anxiety, but to me personally of comparative rest. I resumed my journal:-
"July 18, Monday.-The Esquimaux are camped by our side,--the whole settlement of Etall congregated around the 'big caldron' of Cape Alexander, to bid us good-bye. There are Metek, and Nualik his wife, our old acquaintance Mrs. Eider-duek, and their five ehildren, commencing with Myouk, my body-guard, and 247
ending with the ventricose little Accomodal. There is Nessark and Anak his wife; and Tellerk the 'Right Arm,' and Amaunalik lis wife; and Sip-su, and Marsumah and Aningnah-and who not? I can name them every one, and they know us as well. We have found brothers in a strange land.
"Each one has a knife, or a file, or a saw, or some sueh treasured keepsake; and the ehildren have a lump of soap, the greatest of all great medieines. The


BABY sledees.
merry little urehins break in upon me even now as I am writing:-‘Kuyanake, kuyanake, Nalegak-soak!' 'Thank you, thank you, big ehief!' while Myouk is crowding fresh presents of raw birds on me as if I could eat forever, and poor Aningnah is erying beside the tent-curtain, wiping her eyes on a bird-skin!
"My heart warms to these poor, dirty, miserable, yet happy beings, so long our neighbors, and of late so stanchly our friends. Theirs is no affectation of regret. There are twenty-two of them around me, all
busy in good offices to the Docto Kayens; and there are only two women and the old blind patriareh Kresuk, ' Drift-wood,' left behind at the settlement.
"But see! more of them are eoming up,-boys ten years old pushing forward babics on their sledges. The whole nation is gypsying with us upon the iey meadows.
"We cook for them in our big eamp-kettle; they sleep in the Red Erie; a berg close at hand supplies them with water: and thus, rich in all that they value, —sleep and food and drink and eompanionship,-with their treasured short-lived summer sun above them, the beau ideal and sum of Esquimaux blessings, they seem supremely happy.
"Poor creatures! It is only six months ago that starvation was among them: many of the faees around me have not yet lost the lines of wasting suspense. The walrus-season is again of doubtful productiveness, and they are eut off from their brethren to the south. at Netelik and Appah, until winter rebuilds the avenue of iee. With all this, no thoughts of the future cross them. Babies squall, and women chatter, and the men weave their long yarus with peals of rattling hearty laughter between.
"Ever since we reached Pekiutlik, these friends of ours have considered us their guests. They have given us hand-sledges for our baggage, and taken turn about in watches to carry us and it to the water's edge. But for them our dreary journey would have been prolonged at least a fortnight, and we are so late cven now that hours may measure our lives. Metek, Myouk.

Nessark, Marsumal, Erkee, and the half-grown boys, have been our ehief laborers; but women, children, and dogs are all bearing their part.
"Whatever may have been the faults of these Esquimaux heretofore, stealing was the only grave one. Treachery they may have eonceived; and I have reason to believe that, under superstitious fears of an evil influence from our presence, they would at one time have been glad to destroy us. But the day of all this has passed away. When trouble eame to us and to them, and we bent ourselves to their habits, - when we looked to them to procure us fresh meat, and they found at our poor Oomiak-soak shelter and protection during their wild bear-hunts,-then we were so blended in our interests as well as modes of life that every trace of enmity wore away. God knows that since they professed friendship, albeit the imaginary powers of the angekok-soak and the marvellous six-shooter which attested them may have had their influence, never have friends been more truc. Although, since Ohlsen's death, numberless articles of inestimable value to them have been scattered upon the ice unwatehed, they have not stolen a nail. It was only yesterday that Metek, upon my alluding to the manner in whieh property of all sorts was exposed without pilfering, explained through Petersen, in these two short sentences, the argument of their morality :-
"'You have done us good. We are not hungry; we will not take, (steal.)__You have done us good; we want to help you: we are friends.'"

I made my last visit to Etah while we were waiting the issue of the storm. I saw old Kresuk (Drift-wood) the blind man, and listened to his long good-bye talk. I had passed with the Esquimaux as an angekok, in virtue of some simple exploits of natural magic; and it was one of the regular old-times entertainments of our visitors at the brig, to see my hand terrible with blazing ether, while it lifted nails with a magnet. I tried now to communicate a portion of my wonderworking talent. I made a lens of ice before them, and "drew down the sun," so as to light the moss under their kolupsut. I did not quite understand old Kresuk, and I was not quite sure he understood himself. But I trusted to the others to explain to him what I had done, and bumed the back of his hand for a testimony in the most friendly manner. After all which, with a reputation for wisdom which I dare say will live in their short annals, I wended my way to the brig again.

We renewed our queries about Hans, but could get no further news of him. The last story is, that the poor boy and his better half were seen leaving Peteravik, "the halting-place," in company with Shang-hu and one of his big sons. Lover as he was, and nalegak by the all-hail hereafter, joy go with him, for he was a right good fellow.

We had quite a scene, distributing our last presents. My amputating-knives, the great gift of all, went to Metek and Nessark; but every one had something as his special prize. Our dogs went to the community at large, as tenants in common, except Toodla-mik and

Whitey, our representative dogs through very many trials. I could not part with them, the leaders of my. team; I have them still.

But Nualik, the poor mother, had something still to remind me of. She had accompanied us throughout the transit of Etah Bay, with her boy Accomodah, waiting anxiously for the moment when the first salt water would enable me to fulfil my promised exorcisation of the demon in his stomach. There was no alternative now but to fulfil the pledge with faithful ceremony. The boy was taken to the water's edge, and his exorbitant little nangah faithfully embrocated in the presence of both his parents. I could not speak my thanks in their language, but I contributed my scanty stock of silk shirts to the poor little sufferer,-for such he was,-and I blessed them for their humanity to us with a fervor of heart which from a better man might peradventure have carried a blessing along with it.

And now it only remained for us to make our farewell to these desolate and confiding people. I gathered them round me on the ice-beach, and talked to them as brothers for whose kindness I had still a return to make. I told them what I knew of the tribes from which they were separated by the glacier and the sea, of the resources that abounded in those less ungenial regions not very far off to the south, the greater duration of daylight, the less intensity of the cold, the facilities of the hunt, the frequent drift-wood, the kayak, and the fishing-net. I tried to explain to them
how, under bold and cautious guidance, they might reach there in a few seasons of patient march. I gave them drawings of the coast, with its headlands and liunting-grounds, as far as Cape Shackleton, and its best camping-stations from Red Head to the Danish settlements.

They listened with breathless interest, closing their circle round me; and, as Petersen deseribed the big ussuk, the white whale, the bear, and the long openwater hunts with the kayak and the rifle, they looked at each other with a significance not to be misunderstood. They would anxiously have had me promise that I would some day return and carry a load of them down to the settlements; and I shall not wonder if guided perhaps by IIans-they hereafter attempt the journey without other aid.

This was our parting. A letter which I addressed, at the moment of reaching the settlements, to the Lutheran Missions, the tutelar society of the Esquimaux of Greenland, will attest the sineerity of my professions and my willingness to assist in giving them effect. It will be found in the Appendix.

It was in the soft subdued light of a Sunday evening, June 17, that, after hauling our boats with much hard labor through the liummocks, we stood beside the open sea-way. Before midnight we had launched the Red Eric, and given three cheers fol Henry Grinnell and "homeward bound," unfurling all our flags.

But we were not yet to embark; for the gale whieh
had been 'long brooding now began to dash a heavy wind-lipper against the floe, and obliged us to retreat before it, hauling our boats back with each fresh breakage of the ice. It rose more fiercely, and we were obliged to give way before it still more. Our


GIODING GOODREE.
goods, which had been stacked upon the ice, had to be carried farther inward. We worked our way back thus, step by step, before the breaking iee, for about two hundred yards. At last it became apparent that the men must sleep and rest, or sink; and, giving up for the present all thoughts of embarking, I hauled
the boats at onee nearly a mile from the water's edge, where a large ieeberg was frozen tight in the floes.

But here we were still pursued. All the next night it blew fearfully, and at last our berg erashed away through the broken iee, and our asylum was destroyed. Again we fell to hauling baek the boats; until, fearing that the eontinuance of the gale might induee a ground-swell, which would have been fatal to us, I eame to a halt near the slope of a low ieeberg, on which I felt confident that we could haul up in ease of the entire disruption of the floes. The entire area was already interseeted with long eraeks, and the surface began to show a pereeptible undulation beneath our feet.
It was well for us I had not gratified the men by taking the outside track: we should eertainly have been rafted off into the storm, and without an apparent possibility of eseape.
I climbed to the summit of the berg; but it was impossible to penctrate the obseurity of mist and spray and cloud farther than a thousand yards. The sea tore the iee up almost to the very base of the berg, and all around it looked like one vast tumultuous ealdron, the iee-tables erashing together in every possible position with deafening elamor.


KNIFE.

## CHAPTER XXVI.

SUTIERLAND ISLAND - HAKLUYT ISLAND - NORTHUMBERLAND ISLAND-FITZ-CLARENCE ROCK-DALRYMPLE ROCK-GIVING OUT - BREAK-UP OF THE FLOE - BROKEN DOWN - WEARY MAN'S REST-THE FOURTH-SHORT COMMONS.

Tire gale died away to a calm, and the water beeame as tramquil as if the gale had never been. All hands were called to prepare for embarking. The boats were stowed, and the cargo divided between them equally; the sledges unlashed and slung outside the gunwales; and on Tuesday the 19th, at 4 p.m., with the bay as smooth as a garden-lake, I put off in the Faith. She, was followed by the Red Eric on our quarter, and the Hope astern. In the Faith I had with me Mr. McGary, and Petersen, Hiekey, Stephenson, and Whipple. Mr. Brooks was in the Hope, with Hayes, Sontag, Morton, Goodfellow, and Blake. Bonsall, Riley, and Godfrey made the crew of the Erie.

The wind freshened as we doubled the westernmost point of Cape Alexander, and, as we looked out on the expanse of the sound, we saw the kittiwakes and the 256
ivory-gulls and jagers dipping their wings in the eurling waves. They seemed the very same birds we had left two years before sereaming and eatehing fish in the beautiful water. We tried to make our first rest at Sutherland Island; but we found it so barrieaded by the precipitous iec-belt that it was impossible to land. I clambered myself from the boat's mast upon the platform and filled our kettles with snow, and then, after cooking our supper in the boats, we stood away for Makluyt. It was an ugly erossing: we had a short ehopping sea from the southeast; and, after a while, the Red Boat swamped. Riley and Godfrey managed to struggle to the Faith, and Bonsall to the Hope; but it was impossible to remove the eargo of our little comrade: it was as much as we could do to keep her afloat and let her tow behind us. Just at this time, too, the Hope made a signal of distress; and Brooks hailed us to say that she was making water faster than he could free her.

The wind was hauling round to the westward, and we could not take the sea abeam. But, as I made a rapid survey of the area round me, studded already with floating shreds of floc-iee, I saw alead the low gray blink of the paek. I remembered well the experience of our Beechy Island trip, and knew that the margin of these large fields is almost always broken by inlets of open water, which give much the same sort of protection as the ereeks and rivers of an adverse coast. We were fortunate in finding one of these and fastening ourselves to an old floe, alongside of which Vol. II,-17
our weary men turned in to sleep without hauling up the boats.

When Petersen and myself returned from an unsuccessful hunt upon the ice, we found them still asleep, in spite of a cold and drizzling rain that might have stimulated wakefulness. I did not disturb them till eight o'clock. We then retreated from our breakwater of refuge, generally pulling along by the boat-hooks, but sometimes dragging our boats over the ice; and at last, bending to our oars as the water opened, reached the shore of Hakluyt Island.

It was hardly less repulsive than the ice-cliffs of the day beforc; but a spit to the sonthward gave us the opportunity of hauling up as the tide rose, and we finally succceded in transferring ourselves and all our fortunes to the land-ice, and thence to the rocks beyond. It snowed hard in the night, and the work of calking went on badly, though we expended on it a prodigal share of our remaining white-lead. We rigged up, however, a tent for the sick, and reinforced our breaddust and tallow supper by a few birds. We had shot a seal in the course of the day, but we lost him by his sinking.

In the morning of the 22 d we pushed forward through the snow-storm for Northumberland Island, and succceded in reaching it a little to the castward of my former landing-place. Myriads of auks greeted us, and. we returned their greeting by the appropriate invitation to our table. A fox also saluted us with an admirable imitation of the "Huk-huk-huk," which
among the Esquimaux is the never-umheeded call of distress; but the rascal, after scducing us a mile and a half out of our way, escaped our guns.

Our boats entered a little patch of open water that conducted us to the beach, directly below one of the

hanging glaciers. The intcrest with which these intpressed me when I was turning back from my Beechy Island effort was justified very fully by what I saw of them now. It secmed as if a caldron of ice inside the coast-ridge was boiling over, and throwing its crust in
huge fragments from the overhanging lip into the sea below. The glacier must have been eleven hundred feet high; but even at its summit we eould see the lines of viscous movement which I have endeavored to transfer to my sketeh.

- We crossed Murchison Channel on the 23d, and encamped for the night on the land-floe at the base of Cape Parry; a hard day's travel, partly by tracking over iee, partly throngh tortuous and zigzag leads. The next day brought us to the neighborhood of FitzClarenee Roek, one of the most interesting monuments that rear themselves along this dreary coast: in a region more familiar to men, it would be a landmark to the navigator. It rises from a field of iee like an Egyptian pyramid surmounted by an obelisk.

I had been anxious to eommunicate with the Esquimaux of Netelik, in the hope of gaining some further intelligenee of Hans. Our friends of Etalh had given me, in their own style, a complete itinerary of this region, and we had no difficulty in instructing Godfrey how to trace his way aeross the neck of land which stood between us and the settlement. He made the attempt, but fonnd the snow-drift impassable; and Petersen, whom I sent on the same errand to Tessiusak, returned equally unsuccessful.

The next day gave us admirable progress. The iee opened in leads before us, somewhat tortuous, but, on the whole, favoring, and for sixteen hours I never left the helm. We were all of us exhausted when the day's work eame to a close. Our allowanee had been
small from the first; but the delays we seemed fated to encounter had made me reduce them to what I then thought the minimum quantity, six ounces of breaddust and a lump of tallow the size of a walnut: a paste or broth, made of these before setting out in the morning and distributed oceasionally through the day in scanty rations, was our only fare. We were all of us glad when, running the boats under the lee of a berg, we were able to fill our kettles with snow and boil up for our great restorative tea. I may remark that, under the cireumstances of most privation, I found no comforter so welcome to the party as this. We drank immoderately of it, and always with advantage.

While the men slept after their weary labor, MeGary and myself elimbed the berg for a view ahead. It was a saddening one. We had lost sight of Cary Island; but shoreward, up Wostenholme Channel, the ice seemed as if it had not yet begun to yield to the influences of summer. Every thing showed how intense the last winter had been. We were close upon the 1st of July, and had a right to look for the North Water of the whalers where we now had solid ice or close pack, both of them almost equally unfavorable to our progress. Far off in the distance-how far I could not measure-rose the Dalrymple Rock, projecting from the lofty precipice of the island ahead; but between us and it the land-ice spread itself from the base of Saunders's Island unbroken to the Far South.

The next day's progress was of course slow and wearisome, pushing through alternate ice and water for
the land-bclt. Wc fastened at last to the great floe near the shore, making our harbor in a crack which opened with the changes of tide.

The imperfect diet of the party was showing itself more and more in the decline of their muscular power. They scemed scarcely aware of it themselves, and referred the difficulty they found in dragging and pushing to something uncommon about the ice or sludge rather than to their own weakness. But, as we cndeavored to renew our labors through the morning fog, belted in on all sides by ice-fields so distorted and rugged as to defy our efforts to cross them, the truth seemed to burst upon every one. We had lost the feeling of hunger, and wcre almost satisfied with our pasty broth and the large draughts of tea which accompanied it. I was anxious to send our small boat, the Eric, across to the lumme-hill of Appal,, where I knew from the Esquimaux we should find plenty of birds; but the strength of the party was insufficient to drag her.

We were sorely disheartened, and could only wait for the fog to rise, in the hope of some smoother platform than that which was about us, or some lead that might save us the painful labor of tracking. I had climbed the iceberg; and there was nothing in view except Dalrymple Rock, with its red brassy face towering in the unknown distance. But I hardly got back to my boat, before a gale struck us from the nortliwest, and a floe, taking upon a tongue of ice about a mile to the north of us, began to swing upon it like a pivot and close slowly in upon our narrow resting-place.


At first our own floc also was driven before the wind; but in a little while it cncountered the stationary ice at the foot of the very rock itself. On the instant the wildest imaginable ruin rose around us. The men sprang mochanically cach one to his station, bearing back the boats and stores; but I gave up for the moment all hope of our cscape. It was not a nip, such as is familiar to Arctic navigators; but the whole platform, where we stood and for hundreds of yards on every side of us, crumbled and crushed and piled and tossed itself madly under the pressure. I do not belicve that of our little body of men, all of them disciplined in trials, able to measure danger while combating it,-I do not believe there is one who this day can explain how or why-hardly when, in fact-we found ourselves afloat. We only know that in the midst of a clamor utterly indescribable, through which the braying of a thousand trumpets could no more have been heard than the voice of a man, we were shaken and raised and whirled and let down again in a swclling waste of broken hummocks, and, as the men grasped their boathooks in the stillness that followed, the boats eddied away in a tumultuous skreed of icc and snow and water.

We were bornc along in this manner as long as the unbroken remnant of the in-shore floe continued revolving,-uttcrly powerlcss, and catching a glimpse every now and then of the brazen headland that looked down on us through the snowy sky. At last the floe brought up against the rocks, the looser fragments that
hung round it began to separate, and we were able by oars and boat-hooks to force our battered little flotilla clear of them. To our joyful surprise, we soon found ourselves in a stretch of the land-water wide enough to give us rowing-room, and with the assured promise of land close ahead.

As we neared it, we saw the same forbidding wall of belt-ice as at Sutherland and Hakluyt. We pulled along its margin, seeking in vain either an opening of access or a nook of shelter. The gale rose, and the ice began to drive again; but there was nothing to be done but get a grapnel out to the belt and hold on for the rising tide. The Hope stove her bottom and lost part of her weather-boarding, and all the boats were badly chafed. It was an awful storm; and it was not without constant exertion that we kept afloat, baling ont the scud that broke over us, and warding off the ice with boat-hooks.

At three o'clock the tide was ligh enough for us to scale the ice-eliff. One by one we pulled up the boats upon a narrow shelf, the whole sixteen of us uniting at each pull. We were too much worn down to unload; but a deep and narrow gorge opened in the cliffs almost at the spot where we clambered up; and, as we pushed the boats into it on an even keel, the rocks seemed to elose above our heads, until an abrupt turn in the course of the ravine placed a protecting eliff between us and the gale. We were completely eneaved.

Just as we had brought in the last boat, the Red Erie, and were shoring her up with blocks of iee, a long-
unused but familiar and unmistakable sound startled and gladdened every ear, and a flock of eiders flecking the sky for a moment passed swiftly in front of us. We knew that we must be at their breedinggrounds; and, as we turned in wet and hungry to our


MEART MAM'S REST.
long-coveted sleep, it was only to dream of eggs and abundance.

We remained almost three days in our crystal retreat. gathering eggs at the rate of twelve hundred a day. Outside, the storm raged without intermission, and our egg-hunters found it difficult to keep their feet; but a
merrier set of gourmands than were gathered within never surfeited in genial diet.

On the $3 d$ of July the wind began to moderate, though the snow still fell heavily; and the next morning, after a patriotie egg-nog, the liquor borrowed grudgingly from our aleohol-flask, and diluted till it was worthy of temperance praise, -we lowered our boats, and bade a grateful farewell to "Weary Man's Rest." We rowed to the southeast end of Wostenholm Island; but the tide left us there, and we moved to the iee-foot.

For some days after this we kept moving slowly to the south, along the lanes that opened between the belt-iee and the floe. The weather continued dull and unfavorable for observations of any sort, and we were off a large glaeier before we were aware that further progress near the shore was impractieable. Great ehains of bergs presented themselves as barriers in our way, the spaees between ehoked by barrieades of hummocks. It was hopeless to bore. We tried for sixteen hours together without finding a possibility of egress. The whole sea was rugged and broken in the extreme.

I elimbed one of the bergs to the height of about two hundred feet, and, looking well to the west, was satisfied that a lead which I saw there eould be followed in the direction of Conieal Roeks, and beyond toward Cape Dudley Digges. But, on eonferring with Brooks and MeGary, I was startled to find how mueh the boats had suffered in the rude eneounters of the last fer days. The "Hope" was in fiet altogether unseaworthy: the ice had strained her bottom-timbers, and it required
nearly all our wood to repair her; bit by bit we had already cut up and bumed the rumners and eross-bars of two sledges; the third we had to reserve as essential to our iee-erossings.

In the mean time, the birds, which had been so abundant when we left Dalrymple's Island, and whieh we had eounted on for a continuous store, seemed to have been driven off by the storm. We were again reduced to short daily rations of bread-dust, and I was aware that the change of diet eould not fail to tell upon the strength and energies of the party. I determined to keep in-shore, in spite of the barrieades of iee, in the hope of renewing, to some extent at least, our supplies of game. We were fifty-two hours in forcing this rugged passage: a most painful labor, whieh but for the diseiplined enduranee of the men might well have been deemed impraetieable.


## CHAPTER XXVII.

## A LOOK-OUT - PROVIDENCE HALT - THE GLACIER - PROVIDENCE DIET.

Once through the barrier, the leads began to open again, and on the 11th we found ourselves approaching Cape Dudley Digges, witl a light breeze from the northwest. It looked for some hours as if our troubles were over, when a glacier came in sight not laid down on the charts, whose tongue of floe extended'still farther out to sea than the one we had just passed with so much labor. Our first resolve was to double it at all hazards, for our crews were too much weakened to justify another tracking through the hummocks, and the soft snow which covered the land-floes was an obstacle quite insuperable. Nevertheless, we foreed our way into a lead of sludge, mingled with the comminuted ice of the glacier; but the only result was a lesson of gratitude for our escape from it. Our frail and weather-worn boats were quite unequal to the duty.

[^1]tains were to us like the look-out hills of men at home, -and surveyed the ice to the south far on toward Cape York. My eyes never looked on a spectacle more painful. We were in advance of the scason: the floes had not broken up. There was no "western water." Here, in a cul-de-sac, between two barriers, both impassable to men in our condition, with stores miscrably inadequate and strength broken down, we were to wait till the tardy summer should open to us a way.

I headed for the cliffs. Desolate and frowning as they were, it was better to reach them and halt upon the inhospitable shore than await the fruitless ventures of the sea. A narrow lead, a mere fissure at the edge of the land-ice, ended opposite a low platform: we had traced its whole extent, and it landed us close under the shadow of the precipitous shore.

My sketch intended to represent this wild locality, like that of the "Weary Man's Rest," gives a very imperfect idea of the scene.

Where the cape lies directly open to the swell of the northwest winds, at the base of a lofty precipice there was left still elinging to the rock a fragment of the winter ice-belt not more than five feet wide. The tides rose over it and the waves washed against it continually, but it gave a perfectly safe perch to our little boats. Above, cliff seemed to pile over cliff, until in the high distance the rocks looked like the overlapping scales of ancient armor. They were at least eleven hundred feet high, their summits generally lost in fog and mist; and all the way up we seemed to see the birds whose
home is among their clefts. The nests were thickest on the shelves some fifty yards above the water; but both lumme and tridactyl gulls filled the entire air with glimmering specks, cawing and screcching with an incessant clanor.


To soften the scene, a natural bridge opened on our right hand into a little valley cove, green with mosses, and beyond and above it, cold and white, the glacier.

This glacier was about seven miles across at its
"debouche;" it sloped gradually upward for some five miles back, and then, following the irregularities of its rocky sub-structure, suddenly became a steep crevassed hill, ascending in abrupt terraces. Then came two intervals of less rugged ice, from which the glacier passed into the great mer de glace.


On ascending a high craggy hill to the northward, I had a sublime prospect of this great frozen ocean, which seems to form the continental axis of Greenland,a vast undulating plain of purple-tinted ice, studded with islands, and absolutely gemming the horizon with the varied glitter of sun-tipped crystal.

The discharge of water from the lower surface of the glacier exceeded that of any of the northern glaciers except that of Humboldt and the one near Etah. One torrent on the side nearest me overran the icefoot from two to five feet in depth, and spread itself upon the floes for scveral hundred yards; and another, finding its outlet near the summit of the glacier, broke over the rocks, and poured in cataracts upon the beach below.

The ranunculus, saxifrages, chickweeds, abundant mosses, and Arctic grasses, flourished near the level of the first talus of the glacier: the stone crops I fomm some two hundred feet ligher. The thermometer was at $90^{\circ}$ in the sun; in the shade at $38^{\circ}$.

I have tried to describe the natural features of the scene, but I have omitted that which was its most valued characteristic. It abounded in life. The lumme, nearly as large as canvas-backs, and, as we thought, altogether sweeter and more juicy; their eggs, well known as delicacies on the Labrador coast; the cochlearia, growing superbly on the guano-coated sur-face;-all of them in endless abundance :-imagine such a combination of charms for scurvy-broken, hungerstricken men.

I could not allow the fuel for a fire; our slush and tallow was reduced to very little more than a hundred pounds. The more curious in that art which has dig. nified the memory of Lucullus, and may do as much for Soyer, made experiments upon the organic matters within their reach,-the dried nests of the kittiwake,
the sods of poa, the hcavy mosses, and the fatty skins of the birds around us. But they would none of them burn; and the most fastidious eonsoled himself at last with the doubt whether heat, though coneentrating Havor, might not impair some other excellenee. We

limited oursclves to an average of a bird a-piece per meal, - of ehoice, not of necessity,-and rencwed the zest of the table with the best salad in the world,raw eggs and eochlearia.

It was one glorious holiday, our week at Providence Vot. II. -18

Halt, so full of refreshment and all-happy thoughts, that I never allowed myself to detraet from it by acknowledging that it was other than premeditated. There were only two of the party who had looked out with me on the bleak iec-field ahead, and them I had pledged to silence.


## CHAPTER XXVIII.

```
THE CRIMSON CLIFES - THE ESQUIMAUX EDEN - DEPRESSION OF
    THE COAST-INVENTORY-IMALIK-LOSING OUR WAY-AT THE
    RUE-RADDIES-TIE OPEN SEA-EFFECTS OF HUNGER-RESCUE
    of tie faitil.
```

Ir was the 18th of July before the aspects of the ice about us gave me the hope of progress. We had prepared ourselves for the new encounter with the sea and its trials by laying in a store of lumme; two hundred and fifty of which had been duly skinned, spread open, and dried on the rocks, as the entremets of our bread-dust and tallow.

My journal tells of disaster in its record of our setting out. In lamehing the Hope from the frail and perishing ice-wharf on which we found our first refuge from the gale, she was precipitated into the sludge below, carrying away rail and bulwark, losing overboard our best shot-gun, Bonsall's favorite, and, worst of all, that miversal favorite, our kettle,-soup-kettle, paste-kettle, tea-kettle, water-kettle, in one. I may mention before I pass, that the kettle found its substitute and successor in the remains of a tin can which a
good aunt of mine had filled with ginger-nuts two years before, and which had long survived the condiments that once gave it dignity. "Such are the uses of adversity:"


Our descent to the eoast followed the margin of the fast ice. After passing the Crimson Cliffs of Sir John Ross, it wore almost the dress of a holiday exeursion,a rude one perhaps, yet truly one in feeling. Our course, exeept where a protruding glaeier interfered with it, was nearly parallel to the shore. The birds
along it were rejoicing in the young summer, and when we halted it was upon some green-clothed cape near a stream of water from the icc-fields above. Our sportsmen would clamber up the cliffs and come back laden with little auks; great generous fires of turf, that cost nothing but the toil of gathering, blazed merrily; and our happy oarsmen, after a long day's work, made easy by the promise ahead, would stretch themselves in the sunshine and dream happily away till called to the morning wash and prayers. We enjoyed it the more, for we all of us knew that it could not last.

This coast must have been a favorite region at one time with the natives,-a sort of Esquimaux Eden. We seldom encamped without finding the ruins of their habitations, for the most part overgrown with lichens, and exhibiting every mark of antiquity. One of these, in latitude $76^{\circ} 20^{\prime}$, was once, no doubt, an extensive village. Cairns for the safe deposit of meat stood in long lines, six or eight in a group; and the huts, built of large rocks, faced each other, as if disposed on a street or avenue.

The same reasoning which deduces the subsidence of the coast from the actual base of the Temple of Serapis, proves that the depression of the Greenland coast, which I had detected as far north as Upernavik, is also going on up here. Some of these huts were washed by the sea or tom away by the ice that had descended with the tides. The turf, too, a representative of very ancient growth, was cut off even with the water's edge, giving sections two feet thick. I had not
noticed before such unmistakable evidence of the depression of this coast: its converse elevation I had observed to the north of Wostenholme Sound. 'The axis of oscillation must be somewhere in the neighborhood of latitude $77^{\circ}$.

We reached Cape York on the 21st, after a tortuous but romantic travel through a misty atmosphere. Here the land-leads ceased, with the exception of some small and seareely-practicable openings near the shore, which were evidently owing to the wind that prevailed for the time. Every thing bore proof of the late development of the season. The red snow was a fortnight behind its time. A fast floe extended with numerous tongues far out to the south and east. The only question was between a new rest, for the shore-iees to open, or a desertion of the coast and a trial of the open water to the west.

We sent off a detachment to see whether the Esquimanx might not be passing the summer at Episok, behind the glacier of Cape Imalik, and began an inventory of our stock on hand. I give the result:-

| Dried lumme. | 195 birds. |
| :---: | :---: |
| Pork-slush | 112 pounds. |
| Flour | 50 |
| Indian meal. | 50 |
| Meat-biscuit. | 80 " |
| Bread | 348 |

Six hundred and forty pounds of provision, all told, exelusive of our dried birds, or some thirty-six pounds
a man. Tom Hickey found a turf, something like lis native peat, whieh we thought might help to boil our kettle; and with the aid of this our fuel-account stood thus:-

Turf, for two boilings a day ........................ 7 days.
Two sledge-runners................................. 6 "،
Spare oars, sledges, and an empty cask......... 4 "،
Seventeen days in all; not eounting, however, the Red Boat, which would add something, and our emptied provision-bags, which might earry on the estimate to about three weeks.

The return of the party from Imalik gave us no reason to hesitate. The Esquimaux had not been there for several years. There were no birds in the neighborhood.

I climbed the rocks a seeond time with Mr. MeGary, and took a careful survey of the iee with my glass. The "fast," as the whalers eall the immovable shoreice, eould be seen in a nearly unbroken sweep, passing by Bushnell's Island, and joining the eoast not far from where I stood. The outside floes were large, and had evidently been not long broken; but it eheered my heart to see that there was one well-defined lead whieh followed the main floe until it lost itself to seaward.

I called my offieers together, explained to them the motives whieh governed me, and prepared to re-embark. The boats were hauled up, examined earefully, and, as far as our means permitted, repaired. The Red Eric was stripped of her outfit and eargo, to be broken up
for fuel when the occasion should come. A large beacon-cairn was built on an eminence, open to view from the south and west; and a red flannel shirt, spared with some reluctance, was hoisted as a pennant to draw attention to the spot. Here I deposited a

succinct record of our condition and purposes, and then directed our course south by west into the icefields.

By degrees the ice through which we were moving became more and more impacted; and it sometimes required all our ice-knowledge to determine whether a particular lead was practicable or not. The irregu-
larities of , the surface, broken by hummocks, and occasionally by larger masses, made it difficult to see far ahead; besides which, we were often embarrassed by the fogs. I was awakened one evening from a weary sleep in my fox-skins, to discover that we had fairly lost our way. The officer at the helm of the leading boat, misled by the irregular shape of a large iceberg that crossed his track, had lost the main lead some time before, and was stecring shoreward far out of the true course. The little canal in which he had locked us was hardly two boats'lengths across, and lost itself not far off in a feeble zigzag both behind and before us: it was evidently closing, and we could not retreat.

Without apprising the men of our misadventure, I ordered the boats hauled up, and, uader pretence of drying the clothing and stores, made a camp on the ice. A few hours after, the weather cleared enough for the first time to allow a view of the distance, and McGary and myself climbed a berg some three hundred feet high for the purpose. It was truly fearful: we were deep in the recesses of the bay, surrounded on all sides by stupendous icebergs and tangled floe-pieces. My sturdy second officer, not naturally impressible, and long accustomed to the vicissitudes of whaling life, shed tears at the prospect.

There was but one thing to be done: cost what it might, we must harness our sledges again and retrace our way to the westward. One sledge had been already used for firewood; the Red Eric, to which it had belonged, was now cut up, and her light cedar planking
laid upon the floor of the other boats; and we went to work with the rue-raddies as in the olden time. It was not till the third toilsome day was well spent that we reached the berg which had bewildered our helinsman. We hanled over its tongne, and joyously embarked again upon a free lead, with a fine brecze from the north.

Our little squadron was now, reduced to two boats. The land to the northward was no longer visible; and whenever I left the margin of the fast to avoid its deep sinuositics, I was obliged to trust entirely to the eompass. We had at least eight days' allowanee of fuel on board; but our provisions were running very low, and we met few birds, and failed to secure any larger game. We saw several large seals upon the iee, but they were too watchful for us; and on two occasions we eame upon the walrus sleeping,-once within aetual lance-thrust; but the animal eharged in the teeth of his assailant and made good his retreat.

On the 28 th I instituted a quiet review of the state of things before us. Our draft on the stores we lad laid in at Providence Halt had been limited for some days to three raw eggs and two breasts of birds a day; but we had a small ration of bread-dust besides; and when we halted, as we did regularly for meals, our fuel allowed us'to indulge lavishly in the great panacea of Aretic travel, tea. The men's strength was waning under this restrieted diet; but a eareful rcekoning up of our remaining supplies proved to me now that even this was more than we could afford ourselves without
an undue reliance on the fortunes of the hunt. Our next land was to be Cape Shackleton, one of the most prolific bird-colonies of the coast, which we were all looking to, much as sailors nearing home in their boats after disaster and short allowance at sea. But, meting out our stores through the number of days that must elapse before we could expect to share its hospitable welcome, I found that five ounces of bread-dust, four of tallow, and three of bird-meat, must from this time form our daily ration.

So far we had generally coasted the fast ice: it had given us an occasional resting-place and refuge, and we were able sometimes to reinforce our stores of provisions by our guns. But it made our progress tediously slow, and our stock of small-shot was as nearly exhausted that I was convinced our safety depended on an increase of speed. I determined to try the more open sea.

For the first two days the experiment was a failure. We were surrounded by heavy fogs; a southwest wind brought the outside pack upon us and obliged us to haul up on the drifting ice. We were thus carried to the northward, and lost about twenty miles. My party, much overworked, felt despondingly the want of the protection of the land-floes.

Nevertheless, I held to my purpose, steering S.S.W. as nearly as the leads would admit, and looking constantly for the thimning out of the pack that hangs around the western water.

Although the low diet and exposure to wet had
again reduced our party, there was no apparent relaxation of energy; and it was not until some days later that I found their strength seriously giving way.

It is a little curious that the effect of a short allowance of food docs not slow itself in hunger. The first symptom is a loss of power, often so imperceptibly brought on that it becomes evident only by an accident. I well remember our look of blank amazement as, one day, the order being given to haul the "Hope" over a tonguc of ice, we found that she would not budge. At first I thought it was owing to the wetness of the snow-covered surface in which her rumners were; but, as there was a heavy gale blowing outside, and I was extremely anxious to get her on to a larger floe to prevent being drifted off, I lightened her cargo and set both crews upon her. In the land of promise, off Crimson Cliffs, such a force would have trundled her like a wheclbarrow: we could almost have bornc her upon our backs. Now, with incessant labor and stand-ing-hauls, she moved at a snail's pace.

The "Faith" was left behind, and barely escaped destruction. The outside pressure cleft the floe asunder, and we saw our best boat, with all our stores, drifting rapidly away from us. The sight produced an almost hysterical impression upon our party. Two days of want of bread, I am sure, would have destroyed us; and we had now left us but eight pounds of shot in all. To launch the Hope again, and rescue her comrade or share her fortuncs, would have been
the instinct of other eircumstanecs; but it was out of the question now. Happily, bcfore we had time to ponder our loss, a flat cake of icc eddied round near the floe we were upon; McGary and myself sprang to it at the moment, and suceceded in floating it across the chasm in time to secure her. The rest of the crew rejoincd her by only serambling over the erushed ice as we brought her in at the hummocklines.


## CHAP'IER XXIX.

THE SEAL! THE SEAL! - THE FESTIVAT - TERRA FIRMA- - MUI, GACHARIAS-THE FRAULEIN ELAISCHER-THE NEWS - AT THE SETTLEMENTS - THE WELCOME.

Things grew worse and worse with us: the old diffenlty of breathing came back again, and our feet swelled to such an extent that we were obliged to ent open our canvas boots. But the symptom which gave me most uneasiness was our inability to sleep. A form of low fever which hung by us when at work had been kept down by the thoroughness of our daily rest: all my hopes of eseape were in the refreshing influenees of the halt.

It must be remembered that we were now in the open bay, in the full line of the great ice-drift to the Atlantic, and in boats so frail and unseaworthy as to require constant baling to keep them afloat.

It was at thris crisis of our fortunes that we saw a large seal floating-as is the cnstom of these animalson a small patch of ice, and seemingly asleep. It was an ussuk, and so large that I at first mistook it for a 286
wahrus. Signal was made for the Hope to follow astern, and, trembling with anxiety, we prepared to erawl down upon him.

Petersen, with the large English rifle, was stationed in the bow, and stoekings were drawn over the oars as mufllers. As we neared the animal, our exeitement beeame so intense that the men eould hardly keep stroke. I had a set of signals for sueln oecasions, whieh spared us the noise of the voiee; and when about three hundred yards off, the oars were taken in, and we moved on in deep silenee with a single seull astern.

He was not asleep, for he reared his head when we were almost within rifle-shot; and to this day I ean remember the hard, eareworn, almost despairing expression of the men's thin faees as they saw him move: their lives depended on his capture.

I depressed my hand nervously, as a signal for Petersen to fire. MeGary humg upon his oar, and the boat, slowly but noisclessly sagging ahead, seemed to me within certain range. Looking at Petersen, I saw that the poor fellow was paralyzed by his anxiety, trying vainly to obtain a rest for his gun against the cutwater of the boat. The seal rose on his fore-flippers, gazed at us for a moment with frightened curiosity, and coiled himself for a plunge. At that instant, simultaneously with the erack of our rifle, he relaxed his long length on the ice, and, at the very brink of the water, his head fell helpless to one side.

I would have ordered another shot, but no diseipline could have controlled the men. With a wild yell, cach
vociferating aceording to his own impulse, they urged both boats upon the floes. A crowd of hands seized the seal and bore him up to safer ice. The men seemed half crazy: I had not realized how mueh we were redueed by absolute famine. They ran over the floe; crying and laughing and brandishing their knives. It was not five minutes before every man was sueking his bloody fingers or mouthing long strips of raw blubber.

Not an ounce of this seal was lost. The intestines found their way into the soup-kettles without any observance of the preliminary home-processes. The cartilaginous parts of the fore-flippers were eut off in the mêlée, and passed round to be ehewed upon; and even the liver, warm and raw as it was, bade fair to be eaten before it had seen the pot. That night, on the large halting-floe, to which, in eontempt of the dangers of drifting, we happy men had hauled our boats, two entire planks of the Red Eric were devoted to a grand cooking-fire, and we enjoyed a rare and savage feast.

This was our last experience of the disagreeable effects of hunger. In the words of George Stephenson, "The charm was broken, and the dogs were safe." The dogs I have said little about, for none of us liked to think of them. The poor creatures Toodla and Whitey had been taken with us as last resources against starvation. They were, as MeGary worded it, " meat on the hoof," and "able to carry their own fat over the floes." Once, near Weary Man's Rest, I had been on the point of killing them; but they had been
the leaders of our winter's team, and we could not bear the sacrifiee.

I need not detail our journey any farther. Within a day or two we shot another seal, and from that time forward had a full supply of food.

On the 1st of August we sighted the Devil's Thumb, and were again among the familiar localities of the whalers' battling-ground. The bay was quite open, and we had been making easting for two days before. We were soon among the Duck Islands, and, passing to the south of Cape Shackleton, prepared to land.
"Terra firma! Terra firma!" How very pleasant it was to look upon, and witl what a tingle of excited thankfulness we drew near it! A little time to scek a cove among the wrinkled hills, a little time to exchange congratulations, and then our battered boats were hauled high and dry upon the rocks, and our party, with hearts full of our deliverance, lay down to rest.

And now, with the apparent certainty of reaching our homes, came that nervous apprehension which follows upon hope long deferred. I could not trust myself to take the outside passage, but timidly sought the quiet-water channels running deep into the archipelago which forms a sort of labyrintl along the coast.

Thus it was that at one of our sleeping-halts upon the rocks-for we still adhered to the old routinePetersen awoke me with a story. He had just seen and recognised a native, who, in his frail kayak, was Vol 11.-19
evidently seeking eider-down among the islands. The man had once been an inmate of his family. "Paul Zacharias, don't you know me? I'm Carl Petersen!" "No," said the man; "his wife says he's dead;" and. with a stolid expression of wonder, he stared for a


THE FIRST KAYAK.
moment at the long beard that loomed at him through the fog, and paddled away with all the energy of fright.

Two days after this, a mist had settled down upon the islands which embayed us, and when it lifted we found ourselves rowing, in lazy time, under the shadow
of Karkamoot. Just then a familiar sound came to us over the water. We had often listened to the screeching of the gulls or the bark of the fox, and mistaken it for the "Huk" of the Esquimaux; but this had about it an inflection not to be mistaken, for it died away in the familiar cadence of a "halloo."
"Listen, Petersen! oars, men!" "What is it?"and he listened quietly at first, and then, trembling, said, in a half whisper, "Dannemarkers!"

I remember this, the first tone of Christian voice which had greeted our return to the world. How we all stood up and peered into the distant nooks; and how the cry came to us again, just as, having seen nothing, we were doubting whether the whole was not a dream; and then how, with long sweeps, the white ash craeking under the spring of the rowers, we stood for the cape that the sound proceeded from, and how nervously we seanned the green spots which our experience, grown now into instinct, told us would be the likely camping-ground of wayfarers.

By-and-by-for we must have been pulling a good half hour-the single mast of a small shallop showed itself; and Petersen, who had been very quiet and grave, burst out into an ineoherent fit of crying, only relieved by broken exclamations of mingled Danish and English. "'Tis the Upernavik oil-boat! The Fraulein Flaischer! Carlie Mossyn, the assistant eooper, must be on his road to Kingatok for blubber. The Mariane (the one anmual ship) has come, and Carlie

Mossyn__" and here he did it all over again, gulp. ing down his words and wringing his lands.

It was Carlie Mossyn, sure enough. The quiet routine of a Danish settlement is the same year after year, and Petersen had hit npon the exact state of things. The Mariane was at Proven, and Carlie Mossyn had come up in the Fraulein Flaischer to get the year's supply of blubber from Kingatok.

Here we first got our cloudy vague idea of what had passed in the big world during our absence. The friction of its fierce rotation had not much disturbed this little outpost of civilization, and we thought it a sort of blunder as he told us that France and England were leagued with the Mussulman against the Greek Church. He was a good Lutheran, this assistant cooper, and all news with him had a theological complexion.
"What of America? eh, Petersen ?"-and we all looked, waiting for him to interpret the answer.
"America ?" said Carlie; "we don't know much of that country here, for they have no whalers on the coast; but a steamer and a barque passed up a fortnight ago, and have gone out into the ice to seek your party."

How gently all the lore of this man oozed out of him! he seemed an oracle, as, with hot-tingling fingers pressed against the gunwale of the boat, we listened to his words. "Sebastopol ain't taken." Where and what was Sebastopol?

But "Sir John Franklin?" There we were at home
again,-our own delusive little speciality rose uppermost. Franklin's party, or traces of the dead which represented it, had been found nearly a thousand miles to the south of where we had been searching for them. He knew it; for the priest (Pastor Kraag) had a Ger-

man newspaper which told all about it. And so we "out oars" again, and rowed into the fogs.

Another sleeping-halt has passed, and we have all washed clean at the fresh-water basins and furbished up our ragged furs and woollens. Kasarsoak, the snow top of Sanderson's Hope, shows itself above the
mists, and we hear the yelling of the dogs. Petersen had been foreman of the settlement, and he ealls my attention, with a sort of pride, to the tolling of the workmen's bell. It is six o'elock. We are nearing the end of our trials. Can it be a dream?

We lugged the land by the big harbor, turned the eorner by the old brew-house, and, in the midst of a erowd of children, hauled our boats for the last time upon the rocks.

For eighty-four days we had lived in the open air. Our habits were hard and weather-worn. We eould not remain within the four walls of a house without a distressing sense of suffoeation. But we drank coffee that night before many a hospitable threshold, and listened again and again to the hymn of weleome, whicl, sung by many voices, greeted our deliveranee.


OOMIAK.
$\because$


## CONCLUSION.

We received all manner of kindness from the Danes of Upernavik. The residents of this distant settlement are dependent for their supplies on the annual trading-ship of the colonies, and they of eourse eould not minister to our many necessities without mueh personal ineonvenience. But they fitted up a loft for our reeeption, and shared their stores with us in liberal Clristian eharity.

They gave us many details of the expeditions in seareh of Sir John Franklin, and added the painful news that my gallant friend and eomrade, Bellot, had perished in a seeond erusade to save him. We knew each other by many eommon sympathies: I had divided with him the hazards of mutual rescue among the iee-fields; and his last letter to me, just before I left New York, promised me the lope that we were to meet again in Baffin's Bay, and that he would unite himself with our party as a volunteer. The French service never lost a more ehivalrous spirit.

The Danish vessel was not ready for her homeward journey till the 4th of September; but the interval was
well spent in regaining health and gradually accustoming ourselves to in-door life and habits. It is a fact, which the physiologist will not find it difficult to reconcile with established theories, that we were all more prostrated by the repose and comfort of our new condition than we had been by nearly three months of constant exposure and effort.

On the 6th I left Upernavik, with all our party, in the Mariane, a stanch but antiquated little barque, under the command of Captain Ammondson, a fine representative of the true-hearted and skilfnl seamen of his nation, who promised to drop us at the Shetland Islands. Our little boat, the Faith, which was regarded by all of us as a precious relic, took passage along with us. Except the furs on our backs, and the documents that recorded our labors and our trials, it was all we brought back of the Advance and her fortunes.

On the 11th we arrived at Godhavn, the inspectorate of North Greenland, and had a characteristic welcome from my excellent friend, Mr. Olrik. The Mariane had stopped only to discharge a few stores and receive her papers of clearance ; but her departure was held back to the latest moment, in hopes of receiving news of Captain Hartstene's squadron, which had not been heard of since the 21st of July.

We were upon the eve of setting out, however, when the look-out man at the hill-top announced a steamer in the distance. It drew near, with a barque in tow, and we soon recognised the stars and stripes of our
own eountry. The Faith was lowered for the last time into the water, and the little flag whieh had floated so near the poles of both hemispheres opened onee more to the breeze. With Brooks at the tiller and Mr. Olrik at my side, followed by all the boats of the settlement, we went out to meet them.

Not even after the death of the usuk did our men lay to their oars more heartily. We neared the squadron and the gallant men that had come out to seek us; we eould see the sears whieh their own iee-battles had impressed on the vessels; we knew the gold laee of the officers' cap-bands, and diseerned the groups who, glass in hand, were evidently regarding us.

Presently we were alongside. An offieer, whom I shall ever remember as a eherished friend, Captain Hartstene, hailed a little man in a ragged flannel shirt, "Is that Dr. Kane?" and with the "Yes!" that followed, the rigging was manned by our eountrymen, and eheers weleomed us back to the social world of love which they represented.


## A P P E N DIX.

## No. I.

## Instructions of the Secretary of the Navy to Passed Assistant Surgcon Kane.

Navy Defartment, November $27,1852$.
SIr :-Lady Franklin having urged you to undertake a search for her husband, Sir John Franklin, aud his companions, and a vessel, the Advance, having been placed at your disposition by Mr. Grinnell, you are hereby assigned to special duty for the purpose of conducting an overland journey from the upper waters of Baffin's Bay to the shores of the Polar seas

Relyngr upon your zeal and diseretion, the Department sends you forth upon an undertaking which will be attended with great peril and exposure. Trusting that you will be sustained by the laudable objeet in view, and wishong you suceess and a sufe return to your friends I am, respectfully, your obedient servant,

John P. Kennedy.

Passed Assistant Surgeon E. K. Kane, United States Navy, Philadelphia.

## Navy Department, February 9, 1853.

Sre:-In eonnection with the special duty assigned to you ly the order of this Department bearing date November 27, 185.2, your attention is invited to objects of scientific inquiry; particularly to such as relate to the existence of an open Polar sea, terrestrial magnet-
ism, general meteorology, and subjeets of importance in connection with natural history.

You will transmit to the Department, when opportunities offer, reports of your progress and the results of your search, and, on your return to the United States, a full and detailed narrativo of the incidents and diseoreries of your exploration by land and soa, as matters of the seientifie observations herein referred to.

Repeating my best wishes for your sucenss, I am, very respect. fully, \&e.

Join P. Kennedy.

Passed Assistant Surgoon E. K. Kane,
United States Navy, New York.

> No. II.

## Preliminary Report of Passed Assistmont Surgoon Kane to the Secretary of the Nary

Hon. James C. Dobbin, Secretary of the Navy:
Sir:-The expedition to which I was assigned by orders from the Department, under date the 27 th of Nuvember, 1852 , left New York in the brig Advanee, one hundred and twenty tons burden, on the 30th of May following. Our company eonsisted of cighteen persons in all; of whom ten were regularly attaehed to the naval serviee, the others being engaged by private liberality.

Our destination was to the lighest penctrable point of Baffin's Bay, from which, aecording to instructions from the Department, we were to attempt a search for the missing vessels of Sir John Franklin. This region was then entirely unexplored, and it was selected on that aceount.

The eopies whieh I annex of my letters heretofore addressed to the Department indicate my course up to the time of leaving Upernavik, in latitude $72^{\circ} 4 \mathrm{i}^{\prime} \mathrm{N}$. It will be seen from them that I engaged at that point an Esquimaux hunter and an interpreter, deeming their aid essential to the sueeess of our expedition. I had also purehased supplies of fresh meat and fish, whieh were carefully dried and set aside to meet energeneies.

On reaching Melville Bay I found the shore-iees so decayed that I did not deem it advisable to attempt the usual passage along the fast floes of the land, but stood directly to the northward and westward. as indicated by my log, until I met the Middle Pack. Here we headed nearly direet for Cape York, and suceceded in erossing the bay without injury in ten days after first encountering the ice. On the 7 th of Aurgst we reached the headland of Sir Thomas Simith's Sound, and passed the highest point attained by our predecessor, Captain Ingletield, R.N.

So far our obserrations accorded completely with the experience of this gallant offeer in the summer of 1852 . A fresh breeze, with a swell setting in from the southward and westward; marks upon the roeks indicating regular tides; no ice visible from aloft, and all the sigus of continuous open water.

As we advanced, however, a belt of heavy stream-ice was seen,-_an evident precursor of drift; and a little afterward it became evident that the chanuel to the northward was obstrueted by a drifting pack.

We were still too far to the south to carry ont the views I had formed of our purposed seareh, and it becme my duty, therefore, to attempt the penctration of this ice. Before doing this, I selected an appropriate inlet for a provision-depôt, and buried there a supply of beef, pork, and bread; at the stme place we deposited our Francis's life-boat, corering it earefully with wet sand, and overlaying the frozen mass with stones and moss. We afterward found that the Esquimana had hunted around this inlet; but the cache, which we had thus secured as our own resort in ease of emergency, eseaped detection.

No one having yet visited this eoast, I landed on the most prominent western headland of a group of small islands,-the Iittleton Islands of Inglefield, -and creeted there a flagstaff and beacon; near this beacon, aceording to preconeerted arrangement, we deposited official despatches and our private letters of farewell.

My first design in entering the pack was to foree a passage to the north; but, after reaching latitude $78^{\circ} 45^{\prime} \mathrm{N}$., we found the ice hugging the American shore, and exteuding in a drifting mass completely across the chamel. This iee gradually bore down upon us, and we were foreed to seek the comparatively open spaces of the Greenland coast. Still, we should have inevitably been beset and swept to the south, but for a small landlocked bay under whose eliffs we found a temporary asylum. We named it Refuge Inlet: it carries fifty fathoms of water within a biseuit-toss of its northern headland, and, but for a
glacier which oecupies its inner curve, would prove an eligible winter barbor.

We were detained in this helpless situation three valuable days, the pack outside hardly admitting the passare of a boat. But, on the 13th, fearing lest the rapidly-advanciug cold might prevent our penetrating farther, we warped out into the drift, and fastened to a grounded berg.

That the Department may eorrectly apprehend our subsequent movements, it is necessary to deseribe some features peculiar to our position. The coast trended to the N.N.K. It was metamorphie in structure, rising in abrupt preeipitous cliffs of basaltie greenstone from eight hundred to twelve hundred fect in perpendieular height. 'The shore at the base of this wall was invested by a permanent belt of ice, measuring from three to forty yards in width, with a mean summer thiekness of cighteen feet. The ice clung to the rocks with extreme tenacity ; and, unlike similar formations to the south, it had resisted the thawing influenees of smmmer. The tidal eurrents had worn its seaward face into a gnarled mural escarpment, against which the floes broke with splendid displays of force; but it still preserved an upper surface comparatively level, and adapted as a sort of highway for further travel. The drifting iee or pack ontside of it was utterly impenetrable; many bergs recently discharged were driving backward and forward with the tides; and thus, pressing upon the ice of the floes, had raised up hills from sixty to serenty feet high. The mean rise and fall of the tide was twelve feet, and its rate of motion two and a half knots an hour.

In this state of things, having no alternative but either to advance or to discontinue the search, I determined to take advantage of a small interspace whieh oceurred at eertain stages of the tide between the main pack and the coust, and, if possible, press through it. I was confirmed iu this purpose by my kuowledge of the extreme strength of the Adrance, and my confidence in the spirit and fidelity of my comrades. The effort oecupied us until the 1st of September. It was attended by the usual dangers of ice-penetration. We were on our beau-ends whenever the receding tides left us in defieient soundings; and on two of such oceasions it was impossible to secure our stoves so as to prevent the brigy from taking fire. We reached latitude $78^{\circ} 43^{\prime} \mathrm{N}$. on the 29 th of August, having lost a part of our starboard bulwarks, a quarter-boat, our jib-boom, our best bower-anchor, and about six hundred fathoms of hawser; but with our brig in all essentials uninjured.

We were now retarded by the rapid advance of winter: the young
ice was forming with such rapidity that it lecame evident that we must soon be frozen in. At this juncture my offiecrs addressed to me written opinions in favor of a return to a more sonthern harbor; but, as such a step would have eost us our dearly-purchased progress and remored us from the field of our intended observations, I could not aceede to their views. I determincd, therefore, to start on foot with a party of olservation, to seck a spot which might be eligible as a starting-point for our future travel, and, if such a one were found, to enter at once upon the fall duties of seareh.
This step determined on, the eommand of the brig was eommitted to Mr. Ohlsen, and I started on the 29th of August with a detachment, earrying a whale-boat and sledge. The ice soon cheeked the passage of our boat ; but I left her, and proceeded with a small sledge along the ledge of ice whieh, under the name of "ice-foot," I have before described as clinging to the shore.

We were obliged, of eourse, to follow all the indentations of the coast, and our way was often eompletely obstrueted by the discharge of rocks from the adjacent cliffs. In erossing a glacier we eame near losing our party, and were finally eompelled to abaudon the sledge and continue our journey on foot. We suceeded, hewever, in completing our work, and reached a projeeting cape, from which, at an elevation of eleven hundred feet, I eommanded a prospeet of the ice to the north and west as high as latitude $80^{\circ} \mathrm{N}$. A black ridge ruming nearly duc north, whieh we found afterward to be a glacier, terminated our view along the Greculand coast to the eastward. Numerons iecbergs were erowded in masses throughout the axis of the channel; and, as far as our vision extended, the entire surface was a frozen sea. The island named Louis Napoleon on the eharts of Captain Inglefield does not exist. The rescmblanee of iee to land will readily explaiu the misapprchension.

The result of this journey, although not ehcering, confirmed me in my intention of wintering in the actual position of the brig; and I proceeded, immediately on our return, to organize parties for the fall, with a view to the establishnent of provision-depots to facilitate the further researches of the spring. In selecting sites for these and the attendant travel, our parties passed over more than eight hundred miles. The coast of Greenland was traced one hundred and twenty-five miles to the north and east, and three eaches were established at favorable points. The largest of these (No. III. of ehart) contained eight hundred pounds of penmiean; it was loeated upon an island in latitude $79^{\circ} 12^{\prime} 6^{\prime \prime} \mathrm{N}$., longitude $65^{\circ} 95^{\prime} \mathrm{W}$., by Messrs. MeGary and Bonsall.

These operations were continned until the 20 th of November, when the darkness arrested them.

Our brig had been frozen in since the 10 th of September. We had selected a harbor uear a group of rocky islets in the southeastern eurve of the bay, where we could establish our observatory, and had facilities for procuring water and for daily exercise. We were secure, too, against probable disturbanee during the winter, and were sufficiently within the tidal influenees to give us a hope of liberation in the spring.

As we were about to winter higher north than any previous expedition, and, besides a probable excess of cold, were about to experieuce a longer deprivation of solar light, the arrangements for the interior were studied earefully.

The deek was housed in with boards and calked with oakuin. A system of wariuth and ventilation was established: our permanent lamps were cased with ehimneys, to prevent the acenmulation of smoke ; cooking, ice-melting, and washing arrangements wero minutely eared for; the dogs wore kennelled in squads, and they were allowed the alternate use of snow-houses and of the brig, as their condition might require. Our domestic system was organized with the most exact attention to elcanliness, excreise, reereation, and withal to fixed routine.

During the winter which followed, the sun was one hundred and twenty days below the horizon; and, owing to a range of hills toward our southern meridian, the maximum darkness was not relicved by apparent twilight even at noonday.

The atmospheric teuperatures were lower than any that had been recorded by others before us. We had adopted every precaution to secure aecuraey in these obscrvations, and the indieations of our uumerous thermometers-aleoholie, ethereal, and mereurial-were rogistered hourly.

From them it appears that the mean amual temperature of Rensselaer Harbor, as we named our winter home, is lower than that of Melville Island, as recorded by Parry, by two degrees. In eertain sheltered positions, the process of freezing was uuintermitted for any conseeutive twenty-four hours throughout the year.

The lowest temperature was observed in February, when the mean of eight instruments iudicated minus $70^{\circ}$ Fahreuheit. Chloroform froze; the essential oils of sassafras, juniper, enbebs, and wiuter-green, were resolved iuto mixed solid and liquid; and on the morning of February 24 we wituessed ehlorie ether eongealed for the first time by a natural temperature.

In the early part of this winter I erected an astronomical observatory, and mounted our "tramsit" and theodolite upon pedestals of stone cemented by ice. Great care was taken by Mr. Sontag, the astronomer to the expedition, in determining our geographical position. The results for the determination of longitude, as based upon moon eulminations, are in erery respect satisfactory; they are corroborated by oceultations of planets and the late solar celipse of May, 1855. An oceultation of Saturn simultaneously observed by Mr. Sontag and myself, at temperatures of minus $60^{\circ}$ and $53^{\circ}$, differed but two seconds. This is the lowest temperature at which such an observation has ever been taken.

The position of our observatory may be stated as in latitude $78^{\circ}$ $37^{\prime} \mathrm{N}$., longitude $70^{\circ} 40^{\prime} 6^{\prime \prime} \mathrm{W}$.

A room artificially heated was attached to the observatory as a magnetic station. The observations were both absolute and relative, and were sustained by a corps of volunteers among the officers.

A strong tendency to tonic spasm, prubably induced by the lengthencd cold and darkness, was the ehief trial of our party. General diseuse was readily controlled by a careful lygienc; and the unremitting and intelligent exertions of Dr. I. I. Hayes, the surgeon of the expedition, lept the seury in complete subjugation.

But this anomalous form of spasmodic discase was eneountered with difficulty. It extended to our dogs, assuming the aspect of tetanus: in spite of every effort, no less than fifty-seven perished, many of them with symptoms not unlike those of hydrophobia.

The loss of these animals interfered seriously with my original scheme of scarch. They had been collected at various points of the coast of Greenland, and had been traiued for their offiec with extreme eare and labor. I had contemplated employing then in following the coast, and with this view had devoted the labors of the fall to the organization of a chain of depots. Now, however, a new system of operations was to be established, with different appliances. Nerr sledges were to be built, and cooking-utensils and ficld-equipments provided, suited to larger parties and of more portable eharacter. The latter period of darkness was entirely oecupied with these new preparations.

Our party was unhappily too amall for an extended system of ficldoperations by unassisted human labor; and the only remaining hope of continuing the search was to be found in a passage through or over the grent ice-fields to the north, -an effort the success of which was rendered very doubtful by the erowded bergs and distorted ice of this

Vot. II.-20
frozen area. With this object I organized a party of our strongest men (all volunteers) under my persomal eharge, and sent an advanced eorps under Mr. Brooks, the euergetic first officer of the expedition, to plaec a reliefeargo of provisions at ten days' journey from the brig.
Ou the 27 th of March, the nintlu day of their absence, a heary gale from the north-northeast broke upon this party. The thermoncter fell to $57^{\circ}$ below zero; and the ice-ridges (hummock-lines) were so obstrueted by snow-drift that they could not deposit their stores beyond fifty miles from the brig. Four of tho most valuable members of the party, Messrs. Brooks and Wilson, Jefferson Baker, and Peter Sehubert, were frozen at the extremitics; and, a single man being left to attend them, the others returned to the brig in a state of extreme crhaustion. The name of the brave fellow who remained with his comrades was Thomas Hiekey, an Irishman.

The main eompany under my own command started at once for the floes, with but little hope of rescuing our comrades; Mr. Ohlsen, one of the returned party, voluntecring to guido us. IIe was sowed up in furs, and strapped upon a small sledge, which we dragged after us; but symptoms of mental disturbance rendered his heroism unavailing, and, but for striking the trail of the party, we must all of us have perished.
On this oceasion I was deeply touehed by the eonfidence of the disabled men in the certainty of their relief. Although they were nearly concealed by snow-drift, and dependent for warmenth upon their sleepingbags, they had patiently and hoprefully awaited our arrival. The discorery of a small eanvas tent in the midst of these immense plains of iec I must remember as providential.

I mention gratefully the eudurance and self-denial of my comrades upon this fearful mareh. They had been eighty-one out of eighty-four hours without sleep, and had halted for the purpose of melting ice for drink. The tendeney to sleep eould only be orereome by mechanical violence; and when at last we got back to the brig, still dragging the wounded men instinetively behind us, there was not one whose mind was found to be unimpaired.

This disastrous effort eost us two valuable lives, Jefferson Baker and Pcter Schubert. The first of these was a native of Delaware county, Pennsylvania, a trustworthy and faithful follower; he died of locked-jaw, thirty-six hours after liis return to the brig. The other was cook to the expedition, and a voluntecr upon the duty which caused his death. Our little party had throughout, from the nature of
the serviec, been in close relations with one another, and these men are remembered by us all with sympatly and respect.
As soon after this as the health of our company could justify, I set out with my original party to renew the attempt from a higher point on the Grecnland eoast, earrying with me an Indial-rubber boat. This journey was undertaken in the latter part of April, and continued into May. It was fullowed by others, which extended the seureh, almost without intermission, until the 10th of July. These journeys may be thus sumued up: -

$$
\begin{aligned}
& \text { March...................Mr. Brooks and Dr. Kane. } \\
& \text { A pril, May.............Dr. Kane, Messrs. MeGary and Bonsall. } \\
& \text { June....................Dr. Hayes and William Godfrey. } \\
& \text { Junc, July.............William Morton, and IHans Ifcindriek, our } \\
& \text { native hunter. }
\end{aligned}
$$

The arrival of the lisquimaux in April enabled us to add four dogs to the three that remained of our original stoek, and thus to equip a slender team. The ralue of these amimals for Aretic ice-trarel ean hardly be overestimated. The carlier journeys of Mareh, $A_{\text {prill }}$, and May, proved ineomparably more arduous and exposing than those performed with dogs, while their results were entircly disproportionate to the labor they cost us. It was invariably the ease that the entire party, on its return from the ficld, passed at onee mpon the sick-list.

Ont of nearly three thousand miles of travel, no less than eleven hundred were made by the dog-sledge; and during the fall, wiuter, and spring of the eusuing year ( $1854-55$ ) I made, in person, no less than fourteen hundred miles with a single team.

Setting ont from our winter quarters, three expeditions effeeted the passage of the bay: -1 . To the north, with Messrs. MeGary and Bonsall, along the base of a great glaeier which issned from the const of Greenland in latitude $79^{\circ} 12^{\prime}$. A copy of this glacier, as surveyed by me in 1855 , accompanies this report. 2. To the southwest, by Dr. Hayes and Willian Godfrey. 8. To the northwest, and along the shores of a new chamel, by W. Morton and our Esquimaux bunter, Hans. The original reports of these journers, with my own observations, are now under seal and subject to the orders of the Department. I give only a summary of results, referring for particnlars to the track ehart projected on the spot from the original field-notes, which I have the honor to transmit with this report.

Greenland reaches its farthest western point at Cape Alexander, in the neighborhood of latitude $78^{\circ} 10^{\prime} \mathrm{N}$., and, after passing longitude
$70^{\circ} \mathrm{W}$. of Greenwich, trends nearly due east and west, (E. $20^{\circ} \mathrm{N}$. ) This northern face of Greenland is broken by two large bays, at the base of which are umerous granitoid islands, which, as you approach longitude $65^{\circ} \mathrm{W}$., assume the form of an arehipelago. Fifteen islands were surveyed and loeated here. The aspect of the eonst is imposing, abutting upou the water-line in headlands from eight hundred to fourteen hundred feet ligh, and one range of precipico presenting an unbroken wall of forty-five miles in length. Its geologieal structure is of the older red sandstones and silurian limestones, overlying a priuary basis of massive syenites. The sandstones to the south of $78^{\circ}$ seem to form the floor of the bay. They are in series, with interealated greenstones and other rjected plutonic rocks, and form the chief girders of the coast. Upon this and collateral subjects I shall, with your permission, address a special report to the Department.

The further progress of our parties toward the Athantic was arrested by a great glacier, which issued in latitude $79^{\circ} 12^{\prime}$ N., longitude $64^{\circ} 20^{\prime}$ W., and ran directly north. This forms an insuperable barrier to exploration in this direction: it is continuous with the mer de glace of interior Greenland, and is the largest true glacier known to exist. Its great mass adapts itself to the configuration of the basis-country which it overlics. Its escarpment abutting upon the water presents a perpendieular face rarying from three to five hundred feet iu height.

The lines of erevasse and fracture are on an unexampled seale of interest. The bergs, whieh are ejected in lines, arrange themselves in a sort of esenlade, which coufers a charaeter of great sublimity upon the landscape.

It was followed along its base, and traced into a new and northern land, trending far to the west. This laud I have named Washington. The large bay which separates it from the coast of Greenland and the gracier I havo deseribed bears on my elart the name of our liberal countryman, Mr. Peabody.

The coasts of this new territory, adjoining Peabody Bay, have been accurately delincated by two parties, whose results correspond. Its southwestern eape is in latitule $80^{\circ} 20^{\prime} \mathrm{N}$., by observation with artificial horizon; its longitude, by chronometer and bearines, $66^{\circ} 42^{\prime} \mathrm{W}$. of Greenwich. The eape was doubled by Willian Morton and our lasquimaus, with a team of digs, and the land to the north traced until they reached the laree iudeutation named Constitution Bay. The whole of this line was mashed by open water, extending in an iecless channel to the opposite shores on the west. This westeru laud I have inscribed with the name of Henry Grinnell.

The course of this chamuel at its southern opening was traced, by actual survey, in a long horscshoe eurve, sharply defined against the solid ice of Smith's Sound, and terminating at its extremes against two noble headlands about forty miles apart. The western coast was followed, in subsequent exploratious, to a mural face of mine huadred feet elevation, preserving thronghout its iecless character. Here a heavy surf, beating directly against the rocks, checked our future progress.

This precipitous headland, the farthest point attained by the party, was named Cape Independence. It is in latitude $81^{\circ} 22^{\prime} \mathrm{N}$. and longitude $65^{\circ} 35^{\prime} \mathrm{W}$. It was ouly touched by William Morton, who left the dogs and made his way to it along the const. From it the restern coast was seen stretching far toward the north, with an iceless horizon, and a heary swell rolling in with white caps. At a height of about five hundred feet abore the sea this great expanse still presented all the appearance of an open and iceless sea. In claiming for it this character I have reference only to the facts actually observed, without seeking confirmation or support from any deduction of theory. Amoner such facts are the following :-

1. It was approached by a channel entirely frec from ice, having a length of fifty-two and a ruean width of thitty-six geographical miles.
2. The coast-ice along the water-line of this channel had been completely destroyed by thaw and water-iction; while an unbroken belt of solid iec, one hundred and tweuty-five miles in diameter, extended to the south.
3. A gale from the northeast, of fifty-four hours' duration, brought a heavy sea from that quarter, without diselosing auy drift or other ice.
4. Dark nimbus elouds and water-sky invested the northeastern horizon.
5. Crowds of migratory birds were observed thronging its waters.

Two islands on the threshold of this sea, the most northern islands known, bear the names of Sir John Franklin and his associate, Cap-. tain Crozicr, the leaders of the gallant party for which we had been in scarcli.

To the northwest the eoasts became mountanous, rising in truneated cones, like the Magdalena Cliffs of Spitabergen. The farthest distinetly-sighted point was a lofty mountain, bearing N. $5^{\circ}$ E., (solar;) its latitude, by estimate and intersection, was L. $2^{\circ} 30^{\prime}$. Its longitude, as thus determined, would give $66^{\circ} \mathrm{W}$., (approximative.)

I would suggest for it the name of the late Sir Edward Parry, who, as he has carried his name to the most northeru lutitude yet reached, should have in this, the lighest kuowu northern land, a recognition of his pre-eminent position amoug Aretic explorers.

The extension of the American eoust to the southwest, as it appears upon the ehart, was the work of Dr. Hayes and William Godfres, renewed and confirmed by myself in April of the present year. It completes the survey of the coast as far as the Cape Sabine of Captain Inglefield. The land is very lofty, sometimes rising at its culminating peaks to the height of two thousand five hundred feet. The travel along the western and northwestern const was made for the most part upon the ice-foot. One large bay, in latitude $79^{\circ} 40^{\prime} \mathrm{N}$., longitude $73^{\circ} \mathrm{W}$., by estimate, extended forty miles into the iutcrior, and was terminated by a glaeier. A large island oceupies the southwestern eurve of that bay.

A summary of the operations of the expedition will therefore com-prehend-

1. The survey and delineatiou of the north coast of Greenland to its termination by a great glacier.
2. The surrey of this glacial mass and its extension northward into the new land named Washington.
3. The discorery of a large channol to the northwest, free from ice, and leading into an open and expanding area equally frec. The whole embraces an iecless area of four thousand two hundred miles.
4. The diseorery and delineation of a large tract of land forming the extension northward of the Amcrican continent.
5. The completed surrey of the Amcrican coast to the south and west as far as Cape Sabinc, thius eonnecting our survey with the lastdetermined position of Captain Ingleficld, and completing the circuit of the straits and bay heretofore known at their southernmost opening as Smith's Sound.

The summer of 1854 had brought with it fow ehanges bearing toward the liberation of our brig. The melted snows did not run in the water-channels until the 30th of June, and our limited flora showed a tardy and inauspicious season.

On the 12th of July, the ieo being still uubroken as far as Anoatok, I sct out in a whalebnat with five volunteers, to communieate, if possible, with our English brethren whom we supposed to be at Becelhy Island. The declining state of our resources suggested this attempt, although it promised many diffienlties.

It oceupicd us until the Gth of August. We found a solid pack
extending from Jones's to Murehison Sounds, between Clarence Head and Northumberland Island. To the west the iee still invested the Ameriean shore, extending some twenty miles from Cape Isabella. Between this and Mitie Island was a solid surface, the eurved shoreline occupied by an extended glacier.

After cndeavoring several times to bore, we were foreed to make Hakluyt Island, ou the Greenland side, and landed there to rest and renew onr stock of provisions. The pack still filled the channel between that island and Cape Parry; and it was only with extreme effort that wo were able to carry our boat over the ice. We had approached in this maner within ten milos of the latter point, when, secing no chance of success, the winter rapidly advancing upon us, I reluctantly gave orders for our return to the brig. During this journey, which was full of exciting contingencies, we passed over the track of Bylot and Baffin, the explorers of 1616 .

Our preparations for the second winter were modified largely by controlling circumstanecs. The physical energies of the party had sensibly deelined. Our resonrecs were diruinished. We had but fifty gallons of oil sared from our summer's scal-hunt. We were seant of fuel; and our food, which now cousisted only of the ordinary marine stores, was by $n 0$ means suited to repel seurvy. Our molasses was reduced to forty gallons, aud our dried fruits seemed to have lost their effieiency.

A single apartment was bulkheaded off amidships as a dormitory and abidingroom for our entire party, and a moss envelope, cut with difficulty from the frozen cliffs, made to enclose it like a wall. $\Lambda$ similar casing was placed over our deek, and a small tumnelled entrythe tossut of the Cisquimanx-contrived to enter from below. We adopted as nearly as we could the habits of the natives, burning lamps for heat, dressing in fox-skin elothing, and relying for our daily supplies on the success of organized hunting-parties.

The upper tribes of these Esquimaux had their nearest winter settlement at a spot distant, by dog-journey, about seventy-five miles. We entered into regular communieation with this rude and simpleminded people, combining our efforts with theirs for ruutual support, and interela anging numerous friendly offiees. Bear-meat, seal, walrus, fox, and ptamigan, were our supplies. They were eaten raw, with a rigorous attention to their inpartial distribution.

With the dark months, however, these supplies beeame very seanty. The exertions of our best lunters were unavailing, and my personal atterupts to reach the Lisquimanx failed less on account of the cold
(minus $52{ }^{\circ}$ ) than the ruggedncss of the ice, the extreme darkness, and the rencwal of tetanie diseases among our dogs. Our poor neighloors, however, farel worse than ourselves: famine, attended by frightful forms of disesse, redueed them to the lowest stages of misery and emaeiation.

Our own party was gradually disabled. Mr. Brooks and Mr. Wilson, both of whom had lost toes by amputation, manifested symptoms of a grave eharacter. William Morton was severely frozen; and we were deprived of the valuable services of the surgeon by the effeets of frost-bite, whieh rendered it neecssary for him to submit to amputation.

Seurvy with varying phases gradually pervaded our company; until Mr. Bonsall and myself ouly remained able to attend upon the siek and earry on the daily work of the ship, if that name eould still appropriately designate the burrow whieh we inhabited. Even after this state of things had bergun to improve, the demoralizing effeets of eontinued debility and seemingly hopeless privation were unfatvorably apparent anong some of the party. I pass from this topie with the single remark that our ultimate escape would have been lazarded, but for the often painfully-enforeed routine which the more experieneed among us felt the neeessity of adhering to rigorously under all eireumstanees.

In the latter part of March the walrus again made thzir appearanee among the broken iee to the sonth, and we shared with the Esquimaux the proeeeds of the hunt. The hemorrlages which had mueh depressed our party subsided, and we began slowly to reeover our strength. The sun eame baek to us on the 21st of February; and by the 18 th of April the earpenter and several others were able to resume their duties.

In viers of the contingeneies whielı I had long apprehended, I found it neeessary to abandon the brig. We had already consumed for firewood her upper spars, bulwarks, deck-sheathing, stanchious, bulkheads, hatcles, extra strengtheniug-timbers-in faet, every thing that eould be taken withont destroying her sen-worthiness. The papers whieh $I$ append show the results of the several surveys made at this time by my orders. It will be seen from them that we had but a few weeks' supply left of food or fuel ; that the puth of our intended retreat was a solid plain of iee, and that to delay a third winter, while it eould in no wise promote the seareh after Sir John Franklin, would prove fatal to many of our party.

Our organization for the eseape was matured witl the greatest care.

Three boats-two of them whaleboats twenty-four feet in length, and the third a light cedar dingy of thirteen fect-were unounted ulon runners cut from the cross-beams of the vessel and bolted, to prevent the disaster of breakage. These rumers were eightecu feet in leugth, and shod with hoop-iron. No uaits were used iu their construction ; they were lashed tugether so as to form a phiable sledge, aud upou it tho boats were craded so as to be remomable at pitensure.

A fourth sledge, with a team of dogs, was reserved for the transport of our sick, four of whom were still uuable to more, aud for carrying on our stock of provisions. An abandoned Esquimaux hut, about thirty-five miles from the brig, was fitted up as well as our means permitted, to serve as an enterept of stores and a wayside shelter for those of the party who were already broken down, or who might yield to the first trials of the journcy.

The cooking-utensils were made frou our old stove-pipe. They consisted of simple soup-boilers, enclosed by a eylinder to protect theur frou the wind. A metal trough to reecive fat, with the aid of moss and cotton canvas, cuabled us to keep up an active fire. My provisions were packed in water-proof bags, adapted in shape to the sheer of the boats, and in no ease rising above the thwarts. They consisted, with the exception of tea, coffec, and small stores for the sick, exelusively of melted fat and powdered biscuit.
The clothing was limited to a fixed allowance. Moceasins for the fect were made of our woolleu earpetiug, which had been saved for the purpose, and numerous changes of dry blanket-socks were kept for general usc. For bedding, our buffalo-robes were aided by cider-down quilted into coverlets: the experience of former travel having assured us that, next to diet and periodical rest, good bedding and comfortable foot-gear were the most iupportant things to be considered.
I took upon mysclf the office of transporting the sick and our rescrve of provisions, cmploying for this purpose a dog-sledge and our single team of dogs. I carried down my first load of stores iu April, and on the 15th of May began the removal of the sick. By the midde of June, all our disabled men aud sonc twelve hundred pounds of stores had iu this mauner been transferred by a series of journeyings equal iu the aggregate to eleven hundred miles.

On the 17 th of May, having suthenticated ly appropriate surveys the necessities of our condition and made all our preparations for the journey, the sledge-boats left the vessel, dragged by the officers and men, under the inmediate charge of Mr. Menry Brooks; a duty which he fulfilled with unswerviug fidelity and energy.
$31 y$ collections of natural history were also carried as far as the sick. station at Anoatok; but, under a reluctant conviction that a further effort to preserve them would risk the safety of the party, they were finally abandoned. It is grateful to me to reeollect the devotion of my comrades, who voluntecred to sacrifiee shares of loth food and clothing to secure these records of our labors.

We were able, not without difficulty, to carry our chronometers and the various instruments, magnetic and others, which might allow rue still to make and verify our aceustomed observations. We left behind the theodolite of the Uuited States Coast Survey and the valuable selfregistering barometric apparatus furnished by the Ameriean Philosophical Socicty. On library, as well those portious which had been furnished by the govermment and by Mr. Grimell as my own, were necessarily sacrificed. We preserved only the docuruents of the Expedition.

The first portions of our journey flled une with misgivings, as the meakness of the party showed itself in dropsieal swellings and excessive difficulty of respiration. In syite of a careful system of traning, the first exposure to temperatures ranging about zero and below it were to an invalid party extremely trying; and for the first eight days the entire distance aceomplished frum the ship did not execed fifteen miles. Although the mean rate of transportation was afterward increased, it never exceded three and a half miles a day over ice. Some idea may be formed by the Department of the nature of this journey from the fact that every three and a half miles thus attained cost us from twelve to fifteen miles of actual travel.

To sustain the party by the aid of fresh food required dog-journeys to the south settlements of the Esquimaus, distant from us about seveutyfive miles. I found it neecsary, also, to return from time to time to the brig, witl the riew of augmenting our supplies. My last risit to her was on the 8 th of June, for the pmrpose of procuring some pork to serve for fuel. She was then precisely as when we left her on the 17th of May, immorably frozen in, with nine feet of solid ice under her bows. We arailed onrselves of the occasional facilitics which these visits allowed us to increase our stock of bread, of whiel we sueceded in baking four huudred and ciglity pounds.

Continuing our southward progress, we neared Littleton Island. Our sick, first left at Anoatok, were gradually brought down to the boats as some of them gained strength enough to aid in the labor of dragging. The condition of the ice as it beeame thinner and deenying made this labor more difficult; and, in the course of our mang breaks
thrount, several of the party narrowly eseaped being earried under by the tides. In the effort to liberate our sledges from the broken ice after one of these aceidents, Aeting Carpenter Ohlsen received an internal injury. Paralysis of the bladder was rapidly followed by tetanie symptous, and he died on the 12th of June, three days after his attack. He has left behind him a young wife, who depended entirely upon him for support. He was buried upou Littleton Island, opposite a eape which bears his nanue.

From this stage of our journey up to the time of reaching the first open water, which was near Cape Alexander, we were comforted by the friendly assistance of the Esquinaux of Ftah. These people faithfully adhered to the allianee which we had established during the winter. They hrought us daily supplies of hirds, helped us to earry our provisions and stores, and in their daily iuteroourse with us cxhibited the kindest feeling and most rigid honesty. When we rememberel that they had been so assuming and aggressive upon our first arrival that I was foreed to scize their wives as hostages for the protection of our property, their present demeanor was not without its lesson. Once convinced of our superiority of power, and assured of our disposition to unite our resourees with theirs for mutual proteetion and support, they had relied upon us implicitly, and strove now to requite their obligations toward us by ministering to our wants.

We left them on the . 18th of June, at the margin of the floc. In thirty-oue days we had walked three hundred and sixteen miles, and had transported our boats over eighty-one miles of uubroken ice. Tho men, women, and children of the little settlement had also travelled over the ice to bid us good-bye, and we did not part from them without emotion.

The passage between this point and ono ten miles northwest of IIakluyt Island was in open water. It was the only open water seen north of Cape York, in latitudo $75^{\circ} 59^{\prime} \mathrm{N}$. We ran this under sail in a siugle day, hauling upon the iee to sleep. This ice was a closed pack, hanging around the north and south ehannels of Murchison Sound, and seemingly continued to the westward. The land-ices wero still unbroken, and we were obliged to continue our journey by alternate movements over iee and water. So protracted and arduous were these, that between the 20 th of June and the Gth of July we had advaneed but one hundred miles.

Our average progress was about cight miles a day, stopping for our hunting-parties and for sleep. Great eare was taken not to infringe
upon the daily routine. We had perpetual daylight ; but it was my rule, rarely broken even by extreme necessity, not to enter upon the labors of a day until we were fully refreshed from those of the day before. We halted regularly at beltime and for meals. The boats, if atoat, were drawn up, the oars always disposed on the iee as a platform for the stores; our buffilo-skins were spread, each man placed himself with his pack aecording to his number, the cook for the day made his fire, and the ration, howerer seanty, was formally measured out. Prayers were never intermitted. I believe firmly that to these wellsustained observanees we are largely indehted for our final escape.

As we moved onward, we were foreed to rely prineipally on our guns for a supply of food. We suffered, when off the eoast immediately north of Wostenholm Sound, from a scareity of gawe, and were subjeeted to serious sickness in eonsequence. liut at Dalrymple Island, a little farther south, we recruited rapidly on eggs of the eider-duek; and from this point to Conical Fock we fund birds in abundance. Again, at the most uncertain period of our passage, when our stock of provisions was nearly exhausted, we were suddenly arrested in our course by high and rugged land-ice, which hugged a glacier near Cape Dudley Digges. We were too weak to drag our hoats over this barrier, and were drivere in eonsequence to land under the eliffs. To our joyful surprise, we found them teeming with auimal life. This transition from cufeebling want to the plenty whieh restored our strength, we attributed to the direct interposition of Providence. The lumme (Urie, Bronichii, and Troile) was the fowl which we here found in greatest numbers. We dried upon the rocks ahout two hundred pounds of its meat, which we earefully saved for the transit of Melville Bay.

The rest of the eoast, exeept under the glaciers, was follorred with less difficulty. We found peat of good quality, and plenty of food. Our daily allowanee of birds was twelve to a man. They were boiled into a rich soup, to which we added a earefully-measured allowance of six ounces of bread,

Ou the 21 st we reached Cape York, and, finding no natives, made innediate preparations for erossing Melville Bay. An extended view showed the land-iee nearly unbroken, and a large drift of pack to the soutlward and westrarl. A beacon-cairn was built, and strips of red flamel fastened to a flaggtaff so plaeed as to attract the attention of whalers or searching-parties. I deposited here a notice of our future intentions, a list of our provisions on hand, and a short summary of the diseoveries of the eruise.

Up to the 26th of July our traverse of Melville Bay was along the margin of the land-ice, with only twice a resort to portage. We eame then upon comparatively open drift extending to the southward and westward, which, after mature consideration, I determined to follow. There were arguments in favor of a different course, perhaps for the time less hazardous; but the state of health among my eomrades admonished me that it was best to eneounter the risks that were to expedite our release. The reduced bulk of our stores enabled us now to consolidato the party into two boats, breaking up the remaining one for fuel, of which we were in need. Our lengthened practice of alternating boat and sledge-management had given us something of assurance in this mode of travel, and wo were, besides, familiarized with privation. It was a tine of renewed suffering; but, in the result, we reached the north eoast of Grecnland, near Morse's Head, on the 3 d of August, and, following thenee the inside passage, arrived on the Gth at Upernavik, eighty-three days after leaving the Advance. We did not intermit our observations by sextant and artificial horizon as we came down tho bay, and suceceded in adding to our metcorological and magnetic registers. These, including a re-survey of the coast as laid down in the Admiralty charts, will be ineluded in a special report to the Department.

We were welcomed at the Danish settlements with characteristic hospitality. Tho chief trader, Knud Gelmeyden Fleiseher, advanced to us from the stores of the Royal Greenlaud Trading Company at Upernavik whatever our necessitics required; and whon wo afterward reached Godhavn, the seat of the royal inspectorate, Mr. Olrik, the inspeetor, lavished the kindest attentions upon our party.

We had taken passage at Upernavik in the Danish brig Marianne, then upon her annual risit to the Greenland colonies, Captain Amandsen, her very courtcous and liberal commander, having ongaged to land us at the Shetland Isles on his return route to Copenhagen. But, touching for a few days at Disco, we were met by the ressels whiel had been sent after us, under tho eommand of Licutenant Hartstenc. I have no words to express the gratitude of all our party toward that noble-spirited offiecr and his associates, and toward our countrymen at home who had devised and given effect to the expedition for our reseue.

I have the honor to be, very respeetfully, sir, your most obedient servant,
E. K. Kane.

Fiskernaes, Soutir Greenland, July 6, 1853.
SIR:-We reached this place on the 5th instant, after a run of trelve days from St. John's, Newfoundland.

By means of special facilities extended to our expedition by the Danish government, we have been able to obtain from the Royal Greenland Company supplics of fresh dried codfish, as also a native Esquimaux as hunter. This boy will take with him his kayak, and is expected to prove of essential service.

We have as yet eneountered no iee. It is my intention to stop at Sukkertoppen to purelase reindecr-skins.

I am, sir, very respectfully, your obedient servant,

E. K. Kane.

Hon. Secretary of the Navy, Washington.

## Upersafie, Nortil Greenland, July 24, 1853.

SIR:-I have the honor to report the safe arrival of myself and party at Upernavik.

Being much delayed by calms, I deemed it unadvisable to stop at Godhavn, but have lost no time in proceeding north. Our full eomplement of dogs is now on board, and we leare in a few hours for Melville Bay.

I have engaged the valuable serviees of Mr. Carl Johan Petersen, late interpreter to Captain Penny's expedition of seareh. If we should meet the Esquimaux north of Cape Alexander, he will be essential to our party.

The officers and men are in execllent health and spirits.
I am, sir, very respeetfully, your obedient servant,
E. K. Kane.

Hon. Secretary of the Navy, Werhington.

$$
\text { [Deposited in Cairn-lat. } 78^{\circ} 24^{\prime} \text { N.-August } 7,1553 . \text { ] }
$$

Advance, August 7, 1853.
Sir:-I have the honor to report our suceessful transit of Melville Bay, and safe arrival within the waters of Sir Thomas Snith's Sound.

This letter will be deposited in a eairn on Littleton Island, in latitude $75^{\circ}$ If' N. The prospects of a farther progress have led me to leave near this spot a metallie life-boat, with a supply of stores, as a means of retreat should our vessel be imprisoned in the ice.

The course of our party will be from this date along the coast of Greenland, trending to the north and east. If a possible chance presents itself of foreing the brig into a northern sea, I will endeavor, before availing myself of such a chance, to leave another eairn, announcing my point of departure.

Our officers and men are in excellent health and spirits, and no cases have yet oceurred of seurvy or other serious discase.

After the brig is obliged to go into winter quarters, I intend to start with a carefully-equipped party to establish a depôt for the final labors of next season. Our dogs are in admirable condition, and well broken to haruess.

I am, sir, very respectfully, your obedient servant,

E. K. Kane.

Hon. Secretary of the Navy, Washington.

No. III.

## SURVEYS BEFORE ABANDONING THE BRIG.

## Orders to Mr. McGary to cxamine the State of the Ice.

To Second Officer, James McGary.
Sir:-William Godfrey and the sledre will be placed at your disposition. After sleeping at Anoutok, proceed on the next day to Cape Hatherton and Flagstaff Point, returning to the brig on Monday, 14th of May.

The object of this journey is that you may compare the iee of this season with that seen in your last year's inspection. You are requested to note aceurately the condition and advance of the open water, and report in writing your opinion as to the possibility of its reaching our brig in time to eseape during the coming year.

Respectfully yours,
E. K. Kane, Commanding Expedition.

Brag Advance, April 12, 1855.

Second Officer MeGary's Report.
Brig Advance, May 15, 1855.
To E. K. Kane, Esq., Commanding Grinnell Expedition.
Sir:-By your orders I examined the iec at this time last year from the point at which I now renew my inspection.

Last year the open water was about a mile south of Fog Inlet, and the ice broken into floes or drift for about two miles farther: the water along the iec-foot reached to Esquimaux Point. The surface-ice of the channel was thin and wet, and broken into small pools. Water was seen in the offing as far as the cye could reach with your telescope, (a 20-diam. Fraunhöfer.)

At the present date from the same stations no water can be seen, but heavy, rank ice, very hummoeky to westward, and covered with snow-drifts. By going to Littlcton Island, (Flagstaff Point,) about fifteen miles farther down the channel, I found the water between six and cight miles off; beyond it the sky was dark and every thing clear and open. To the westward the water met the iee about ten miles distant.

My opinion is that there is no possible chance of the water coming within twenty miles of the brig. The lioe is old and heavy, and it breaks elowly. It is now more than twice as far from the brig as it was at this time last year. It will have to break up faster than cver I saw ice break to reach us this season. I regard it therefore as impossible for the ressel to be liberated with the coming year.

Yours respectfully,
James McGary, Second Officer.

Orders for a full Inspection of the remaining Stock of Prorisions.

To Mersrs. Broons, Riley, Morton.
Gentiemen :-You will hold a survey upon the beef, pork, flour, and bread, remaining in the stores of the expedition, and report in writing upon their condition and the quantity on hand fit for use.

Very respectfully, your obedient servant, E. K. Kane, Commanding Expectition.

Brig Advasce. Mny 16, 1855.

## Report of Inspection.

Brig Advance, May 16, 17.
To E. K. Kane, Esq., Commander Grinnell Expedition.
Sir:-In accordanec with your order of the 16 th inst., we have carcfully examiued the condition and quantity of the provisions remaining on board, viz.: becf, pork, flour, and bread, and report the following:-

Scven barrels becf unfit for use;
Six barrels pork entircly unfit for cating;
and since June, 1854, with the nicest selection, we got but sixty pounds catable pork.

Four barrels flour in good condition;
Bread there is none left;
and in our opinion thirty-six days provisions is the most there is.
Very respeetfully, your obedient servants,

Henry Brooks,<br>George Riley, William Morton.

Orders to Carpenter, Second Officer, and Mr. Bonsall, to examine and report on the condition of the Brig.

Messrs. Ohlsen, MoGary, Bonsall.
Gentiemen:-You will do me the favor to hold a careful survey upon the brig, and give tue your opinion in writiog whether it be possible to cut from her more firewood without rendering her unseaworthy.

Have we one month's firewood on board or in the ship?
Respectfully, your obedient servant,

> E. K. Kane, Commanding Expedition.

Brig Advance, May 16, 1855.

Report on Condition of the Brig.
Brig Advance, May 17, 1855.
Sir:-In accordanee with your orders, we have held a carcful surrey apon the brig, and givo it as our decided opinion that we cannot cut from her moro firewood without rendering her unscaworthy.

Vox. II.-21

We have computed the present amount of firewood on board, including the trebling, to be equal to fourteen days' consumption.

We are, respectfully, your obedient servants,
Christian Ohlsen, Carpenter
J. McGary, Second Officer.

Amos Bonsatc.
To E K. Kane, Esq., Commanding Expedition.

No. IV.
Letter from the Hon. Secretary of the Navy to Lieut. Hartstenc.
Navy Departient, May 25, 1855.
Sir:-A resolution of Congress, approved February 3, 1855, authorizes the Seerctary of the Navy "to provide and despatch a suitable naval or other steamer, and, if necessary, a tender, to the Aretie seas. for the purpose of rescuing or affording relief to Passed Assistant Surgeon E. K. Kane, of the United States Nary, and the officers and men utuder his command."

The barque Release and steamer Aretie having been procured and especially fitted and equipped for this service under your supervision and inspection, with full rations and extra provisions for two years, and elothing peculiarly adapted for the elimate of the Aretie regions, and such officers and men detailed as the Department, as well as yourself, considered necessary and sufficient, and the command of the expedition having been already assigned to you, you will, so soon as the abovenamed ressels are in all respects ready for sea, proceed with them, by all means as early as the first of June, in the prosecution of the object of the resolution of Congress, ceonomizing as much as possible in the use of eoal.

It is understood from reliable sourees that you can renew your supply of coal at Waigat Islaud, at whieh point it would seem to be advisable that you should touch, unless unforeseen cireumstanees admonish you to do otherwise, or some more practicable point should be aseertained by you. I will endeavor to proeure and forward to you letters of introduetion from the representative of Denmark to the grovernor of the Danish settlements, at which it may be useful and prudent that you should touch, for the purpose of making inquiry and procuring information.

Dr. Kane sailed from New York in the Advance early in June, 1853, since which time the Department has received no information from him. It is believed, howerer, that intelligenee was received of him at Upernavik in July, 1853, by his father, Judge Kane, of Philadelphia. The expedition was then going nortli; and this is the last that has been heard from it. The Department, however, learns, and deems it proper to put you in posscssion of the information, that it was the intention of Dr. Kane, after leaving Upernavik, on his way up to make a depot of provisions and creet a beaeon, \&e. at Cape Alcxander, the east cape of Smith's Sound, or at Cape Isabella, - most probably the former. The department further learns that it was then the intention of Dr. Kane to pass up Smith's Sound and proceed west; and in ease it was neecssary for him to abandon his vessel he would make for Beechy Island.

Should you fall in with any of Franklin's party, your own humane feelings will suggest the propriety of extending to them all the relicf in your power.

Before sailing, you will aequaint Lieutenant C. C. Simms, who has been ordered to command the Aretie, and whom of course you will consider as your second in eommand, fully with all your plans and intentions, and appoint places of rendezrous, so that, in case the two vessels of the expedition may at any time become separated, eaeli may know where to look for the other.

You will seize any opportunity that may offer of communicating with the Department, informing it of your progress and your future movements; and you will also take particular eare to avail yourself of every oceasion for leaving, as you proceed, records and signs to tell of your eondition and intentions. For this purpose you will erect flag. staffs, make piles of stones, or other marks, in conspicuous plaees, burying a bottle at the base containing your letters. Should the two vessels be separated, you will direet licutenant Simms to do likewise.

The Department has every confidence in your judgment, and relies implicitly upon your sound diseretion. You are aware of the generous considerations which prompted Congress to authorize this mission of humanity. I have determined to trust you with its exccution, untrammelled by stringent directions, which might embarrass you and conflict with the suggestions of eireumstances and developments of the future. Judge Kane, the father of the doctor, is in possession of mueh important information left by his son, to be used in the event of a search for him. This will aid you mueh. I would suggest, however, that you
should, unless constrained by strong hopes of future sneeess, avoid passing a winter in the Aretic regions, and on no aecount uselessly hazard the safety of the vessels under your command, or, what is of more inportance, unnecessarily expose to danger the offieers and men committed to your charge. Your atteution is also especially directed to the eare and preservation of their health, for which liygienies have been abuudantly furnished.

I transmit herewith, for your information and guidanee, a copy of the instruetions to Dr. Kane, dated November 27, 1852, as also eopies of a serics of letters from Sir Edward Parry, Sir Francis Beaufort, and other Aretic authorities, mritten by command of the British Admiralty, and kindly furnished to Dr. Kane, with the objeet of advaneing the interests of the expedition to which he had been assigned by the Department.

Sineerely trusting that you may be euabled to earry out sueeessfully the objects of the expedition under your command, and that a divine Providence will proteet you in the hazardous enterprise for whiel yợ and your companions have so nobly volunteered, I anı, respectfully, your obedient servant,
J. C. Dobbin.

Lieut. Menry J. Martstene,
U. S. Navy, Commanding Expedition for Relief of Dr. Kane and Companions, New York.

Report of Lieut. Hartstenc to the Hon. Secretary of the Navy.
Unitrd States Barque Releasf, Lievely, Isle of Disco, Greenland, July 9, 1855.$\}$
Sin:-I have the honor to inform you of the arrival of the Aretic expedition here on the 5 th instant, after a most boisterous passage, during most of whieh we were enveloped in dense fogs, and were much retarded by towing the Arctic nearly to the southern point of Greenland, where it was deemed advisable to separate, that this vessel might hasten on to make some neeessary arrangements; but, mueh to my agrecable surprise, by good management and favorable winds, our consort eame in a few hours after us, having used steam but for a short time.
The first ieeberg was seen in latitude $51^{\circ} 30^{\prime} \mathrm{N}$., longitude $51^{\circ} 40^{\prime}$ W.; and about sixty miles farther north we found thick extreme
ridges of "sailing ice," so heavy as to make it necessary to avoid then, which we successfully managed during daylight; but, after dark, while going under all sail six knots, we ran suddenly into one of them, bringing us up all standing, and caused our consort, towing astern, to foul us, without, however, doing any material damage. Pressing on, we bored through, and had but fuirly relieved ourselves, when we encountered a heavy blow, with much sea and iee in all direetions, requiring incessat care and manouvring to prevent being thrown against, to the inevitable destruction of the ressels. Sinee then, we have had bergs daily in sight. The numbers inereased as we advaneed north to this plaee, off where there are now several hundred, stalking quietly and majestically.

The aceounts of the extreme severity of the present winter have induced me to remain here a few days to have a quantity of fur elothing prepared, to enable us to winter, as we shall probably be eompelled to do, with more safety in the Arctic iec. Through the many facilities offered, and the obliging kindness of Mr. Olrik, the government agent, we have succeeded in effecting all, and are now ready and will leave this day for the Waigat Strait, to take as much coal as possible, and proceed north to Cape Alexander, tonching off Upernavik for information.

Our records and communieations, at the different points touched at after entering the ice-barrier, will be deposited in bottles buried within twelve feet north by compass of eairns erected on the most conspicuous and aceessible points.

To avoid further risk of human life in a seareh so extremely hazardous, I wonld suggest the impropriety of making any efforts to relieve us if we should not return, feeling confident that we shall be able te accomplish all neeessary for our own release under the most extraordinary cireumstances.

In conclusion, it affords me much pleasure to state that we are all well and in full spirits.

Very respectfully, \&e., your obedient servant,

> II. J. Hartstene,

Licutenant commanding Arctic Expedition.
Mon. J. C. Dobbin,
Secretary of the Navy, Washington, D. C.

Report of Licut. Hartstene to the Hon. Secretary of the Navy.
United States Barque Release, off Upernayik, July 16, 1855.
Sin:-Herewith enelosed is a dupliente of my last communieation, left at Lievely, to be sent to its destination by the first opportunity.

On the 10 th, in company with the Aretie, we started from the latter place for the eoal-distriet in Waigat Strait; but, on arriving off the supposed position of it, the weather beeame so boisterous and thick that, after sereral times narromly eseaping running on shore by shaving the coast too close, I reluetantly abandoned the idea of losing time here on an uneertainty, and made immediately for this port, where we have just arrived. While beealmed off Hare Isle, at the northwest entranee of the Waigat Strait, I sueeceded in obtaining there about nine tons of inferior coal, which, however, will answer very well for cooking-purposes.

On our passage up we fell in with two English whalers who had been up as far as Horsehead Isle, and, after incffectual efforts to entèr Melville Bay, had given it up, and were on their way to try the western eoast. They represented the last winter as having been very severe and the ice now unusually elose, and think we shall not be able to enter for several weeks.

I shall remain here but a few hours, to obtain some furs, and by to-morrow morning will be at the iec-barrier, as we have a strong favorable wind.
There is no ners of the missing party. The are all well.
Very respeetfully, your obedient servant, H. J. Martstene, Lieutenant commanding Arctic Expedition.
Hon. J. C. Dobbin,
Secretary of the Navy, Washington, D. C.

Report of Licut. Hartstene to the Hon. Secretary of the Navy.

$$
\left.\begin{array}{l}
\text { United States Barque Release, Baffin's Bay, } \\
\text { Lat. } 69^{\circ} 39^{\prime} \text { N., lon. } 63^{\circ} 30^{\prime} \text { W., September } 8,1855 .
\end{array}\right\}
$$

Sir:-We have suddenly and unexpeetedly fallen in with an English whaler, whieh neeessitatss me to draw up, rather hastily, an aecount of our efforts sinee my last eommunieation of the 16th of July, from Upernavik, on the afternoon of which date both vessels stood to the anthward, and in a few hours met the iee drifting down in an
extended floc, but so loose as to permit of our working along under sail some forty miles to Wedge Island, where its compactuess obliged us to moor to bergs and await several days, when suddenly, and without any apparent eause but the remarkably mysterious eurrents, it disappeared and left us open water, through whieh we steamed uninterruptedly to Sugar-Loaf Island, and entered the elosely-packed floe of Melville Bar, through which, by strenuous and untiring efforts, and being so fortunate as never to have eutered a false lead or to have lost any by drifts, we foreed a passage into the North Water on the morning of the 13th August, twenty-eight days after our entrance of the barrier: With our invaluable little "Aretic" ahead, we passed within good viow of the coast from Cape York to Wostenholme Island, when I deemed it advisable and hastened on in the steamer (leaving this vessel in charge of lieutenant Simms, to follow with all despatch) to Cape Aloxander, which, with Sutherland Island near to, both most conspicuous points, beyond the reach of Esquimaux, were thoroughly examined; but not the slightest evidenee was fond to indicate that they had ever before been trodden by civilized men. Much ehagrined and disappointed, I deposited a record of our visit, and further instruetions for the "Release;" then rounded the eape with a strong headwind, and ico extending in a compaet mass to the western shore and as far north ass could be seen, leaving, however, a narrow lead so near the land as to allow us to disecrn the smallest objects. We passed on ; but naught was seen until we reached the most northrestern point in sight, which we supposed to be Cape Hatherton, but was afterward proved to be Pelham Point, where a few stones were observed together. A party, with Aeting Master Lovell and Dr. Kane, of the steamer, landed immediately, and found beneath this earelessly-ereeted mark a small vial with the letter K eut in the eork, containing a large mosquito, with a small picee of eartridge-paper for one of Sharpe's rifles, prepared in Philadelphia, the ball of which was lying by it: on this was written, apparently with the point of the ball, "Dr. Kane, 1853." This was extremely perplexing, but assured us of his having been there, and I detormined to push on as far north as possible. But, on rounding this point, which was found to be in latitnde $78^{\circ} 32^{\prime} \mathrm{N} .$, - farther, it is believed, than any one before had ever reached on this side, -we were opposed by a solid, hummocky field of very hoavy ice, to which no limit was visible, interspersed with many bergs, all drifting to the southward. Under sail, we dropped with it, anxiously wateling for an opening, examining Cape Matberton and Littleton Island in our retrograde, withont any suceess, though Dr. Kane, in his last letter to his
brother, which I have adopted as my guide, emphatieally says, "On Cape Alexander or Cape IFatherton I will deposit my boat and ereet a "cairn.'" We finally took refuge under a projecting point, some fifteen miles northwest of Cape Aleander, when we were startled by the hail of human roices. A party, including myself and the surgeon of the "Aretic," brother of Dr. Kane, started off forthwith, exnltingly, with light hearts, confident that they were of the missing party; but, after a long and anxions pull, we were met by two Esquimanx, who appetred very anxious to go off to the brig; but, on being refused, they significantly pointed up a deep, most beautiful, and fincly-sheltered bay, inducing us to think that there was there a settlement; and, as we should lose no time, I assented. And well were we compensated for our trouble; for, after reaching the botom of it, some three miles distant, we landed, and soon reached a settlement of some thirty of them, in seven tents, all covered with cansas. We now diseovered many other artieles, such as tin pans and pots, eanras, and iron spikes, preservedmeat eans, a knife and fork, bake-pan for a vessel's galley, various spools of thread, several Guernsey frocks, and a cotton shirt, with the iuitials "II. J3." marked with red thread, which was supposed to have been undoubtedly the property of the boatswain of the " $A$ drance," whose wife was a Mahonese, and the marking was cvidently her handiwork. There were also broken oars and pieecs of slats; and, finally, we found the tube of a telescope, which was recognised as having belonged to Dr. Kane. A close examination of the most intelligent of them, at three separate feriods, by myself, Mr. Sovell, and Dr. Kane's brother, aided by an Fisquimanx vocabulary and representations in drawiug of vessels, persons, and boats, put us in possession of what I believe to be the fact,-riz. : that Dr. Kane, (whose name the natives pronounced very distinctly, and deseribed most umnistakingly his appearance, having lost his vessel in the ice somewhere to the morth of this, had been here, with Carl Petersen (his interpreter) and seventeen others, in two boats and a sled, and, after remaining ten days, they went south, to Upernarik. With all these evidences, I deemed it my daty to return south, touching again at Cape Alexander and Sutherland Islands; and, joining the barque, towed her to Hakluyt Island to water ship and examine for relies. In the mean time the south side of Northumberland Island was passed and repassed by the "Aretic," sho returning; and with the barque we stood over to the entrance of Laneaster Sound, and, thinking possibly he may have gone to Beechy Island, I left the barque, to examine the eoast between Capes Horsburg and Warrander, and, in the "Aretie," attempted to reach the
island; but, after passing Capo Bullin, found the field-ice firmly paeked, which we coursed from shore to shore, without any opening to induce a further attempt. In the mean time we became firmly beset; and the weather, beeoming thick with snow, led me to suppose for a time that we were in our winter quarters; but, by dint of ste:m and a powerful bow, we suceceded, after twenty-four hours' heary battering, in relieving ourselves. Returning off the eruising-ground of our consort, and not seeing her, I ran north as far as Cape Combermere, where we were again opposed by a solid barrier of the firmest iee; thus having nade nearly the whole circuit of the northern part of Bafin's Bay, with the exeeption of a deep indentation between Capes Combermere and Isabella, which, from its iee-bound and cheerless appearance, forbade the idea of any one having attempted to land on its shores. We then returned, and, in company, visited and examined Possession and Pond's Bays, firing guns, burning blue-lights, and throwing up roekets; but here agaiu we were disappointed, and I unhesitatingly deemed it my duty to proceed forthwith to Upernavik, feeling eonfdent that the party had gone there through Melville Bay,no uneommon undertaking, as the erews of many whalers lost in the iee had done so before. Therefore, on the morning of the 81 st of August we again pushed on for the iee-barier, which we passed, after many diffeulties and narrow eseapes, in one of which the vessel was, in a snow-storm, brought in collisiou with an ieeberg, against Whose sides she was thrown most ruthlessly for several hours, to our apparent inevitable destruetion, but from which she was finally relcased, with slight damages to lier starboard upper works.

In conclusion, I would add, we are all well; and, should we not meet with the missing party at Upernarik, shall again proeeed north and winter in the iec.

Very respeetfully, your obedient servant, H. J. Hantstene, Lieutenant commanding Arctic Expelition.
Hon. J. C. Dobbin,
Secretary of the Navy, Washington, D. C.

Report of Licut. Hartstene to the Hon. Secretary of the Newy.
United States Barque Ralease, New York, October 11, 1855.
Sin:-I have the honor to report the arrival here, this day, of the Aretic expedition, with Dr. Kane and his associates, who were
received on board at Lievely, where they had arrived several days previous, having deserted their brig in Smith's Sound, about thirty miles to the northward and eastward of the farthest point reached by us, and, by unpreeedented energy and determination, made their way down in boats and sledges.

In five days after my last eommunication to the Department (a copy of which, as well as of all others since leaving, are herewith enelosed) Te sueceeded in "boring" a passage through the middle "pack" of Baffin's Bay, and in reaehing Lievely, where we were detained until the 18 th ultimo, coaling, watering, and preparing to receive our increased numbers. Sailing on that day in company with the "Arctie," we have, without any incident worthy of note, returned all in health.

No traces whatever of Sir John Franklin or his party were discovered.

Our vessels have both proved themselves all that could have been desired, particularly the "Aretie," she having, in addition to her steammotive power, the qualities of a good, weatherly, moderate-sailing vessel. They have been pretty severely nipped and ehafed by the iee, but are generally in good condition.

I enelose a list of the offieers, men, and erews of the "Release" and "Aretie," as well as of Dr. Kane's party.

As the erews of both vessels were shipped with the understanding that they were to be diseharged on the return of the expedition to the United States, I respeetfully request authority from the Department to pay them off.

I am, very respectfully, your obedient servant,
H. J. Hartstene, Lieutcnant commanding Arctic Expeditior.
Hon. J. C. Dobbin,
Secretary of the Navy, Washington, D. C.

List of the Officers and Creio of the United States barque Release.
IH. J. Hartstene, licutenant commanding.
James Laws, aeting assistant surgeon.
Wm. S. Lovell, aeting master.
Jos. P. Fyffe, passed midshipman.
Van R. Hall, boatswain.
Charles Sever, captain's clerk.

Thomas Franklyn, purser's steward.
Riehard M. Clarke, surgcon's steward.
Robert Bruce, boatswain's mate.
William Smith do.
David Batey, captain of foretop.
Charles Johnson, eaptain of maintop.
George Devys, gunner's mate.
Thomas Ford, do.
William Phinney, quartermaster.
Joseph Morris, do.
Benjamin Moore, sailmaker's mate.
Charles Williams, carpeuter's mate.
Francis Taylor, captain of hold.
William IEnry, ship's eook.
Louis Lawrenee, scaman.
Andrew Lawson, do.
Byron Potter, do.
Johu IIaley, do.
John Sinith, do.
George Bidwold, do.
passengers.
Passed Assistant Surgeon E. K. Kanc, United States Navy.
John W. Wilson,
Amos Bonsall,
I. I. Hayes,

August Sontag
Henry Goodfellow,
William Morton, Geo. Stephenson, Thomas Hickey,

Belonging to Dr. Kane's party.

List of the officors and crew of the United Statcs stcam-briy Arctic.

Charles C. Simms, licutenant commanding.
John K. Kane, aeting assistant surgeon.
Watson Smith, acting master.
Harman Newell, 1st assistant engincer.

```
William Johnston, acting 3 d assistant engineer. John Van Dyke, purser's steward.
Abraham W. Kendell, surgeon's steward.
Samucl Whiting, aeting boatswain.
William Richardson, aeting carpenter.
William Carey, boatswain's mate.
John Blinn,
do.
William Grover, quartermaster.
Walter Wilkinson, do.
Richard Hartley, eaptain of hold.
Joseph Brown, ship's cook.
John Fox, 2 d elass fircman.
John Gilbert, do.
Gcorge Tyler, do.
John Thompson, seaman.
Jöhn Brown. do.
Gcorge Price, do.
James Botsford, do.
passengers belonging to dr. kane's party.
Boatswain Henry Brooks, U.S. Navy.
James MeGary.
veorge Riley.
William Godfrey.
Charles Blake.
George Whipple.
```

No. $V$.

## Report of a Journey by Messrs. Bonsall and Mc Gary to establish Provision-Depôts along the Greenland Coast.

Sir:-We have the honor to submit the following report, taken from -the journal aud field-notes of our party.

September 20, Tuesday.-We left the ship about one o'clock with the "Sledge Faith" and seven men, and arrived at Coffee Gorge at cight o'clock. As it was low-water, we were unable to gain the land-ice, and encamped on the floc. You accompanied us for the first stage of our journey with the dogs.

September 21, Wednesday.-Started this morning about cight o'elock and travelled until noon, when, as we were about to halt for dinner, we eame upon weak ice, which gave way. The after-part of the sledgo went down, but the floats prevented it from sinking. In order to draw it out without breaking the iee, we unlashed and took off part of the load. Our thermometer was broken, and some few of the articles were wet; every thing else was uninjured. At 2 p.m. We concluded to pitch our tent, as we could not get on the land-iee until high-water; besides, Mr. MeGary and tro of the men were very wet. By 4 1.m. we sueceeded in drawing up the sledge, and reloaded for an early start the next moruing.

September 22, Thursday.-At 8 A.M. we set off on the land-ice, and at the expiration of two hours found we had travelled only two miles. We then spent two hours in lowering down the sledge and eargo upon the bay-ice, which we found perfectly strong. But by this time the iec had set off from the shore, and four of us were forced to walk about a mile up the land-ice before we found a suitable place of descent. We then travelled about five miles on the floe, when we were stopped by an open erack. We attempted to get on the land-ice again, but, finding that impossible, we started out into the bay, hoping to cross it on the old floe; but this we failed to do, as the erack ran through it to an indefinite extent. We therefore determined to return to the point we had left and await the flood-tide, which wonld elose the eraek. We eneamped near tho land-iee, with a strong wiud blowing from the S.E. aecompanied by snow.

September 23, Friday.-This morning Mr. MeGary started off shore to seareh for a crossing-place, the ice being not yet elosed. He returned at 7 A.M. and reported that the lead was closing, aud in half an hour erossed it in perfeet safety. We travelled quite rapidly over
the smooth ice for two miles, when we came to more thin iee, but by careful search and trial found a place sufficiently strong to bear us. At this point we found au open crack ruming off shore, and were foreed to unship the eargo from the sledge and get it upon the land-ice, on which we progressed with difficulty about a mile, when we found it necessary to divide our load and transport half of it at a time. In this manner we travelled until 6 p.ar., wheu we encamped on the land-ice; and Mr. MeGary and one of the men returned about four miles to procure water.

Septeluber 24, Siturday.-Started at 7.30 A.M., and found, after walking a few hundred paces, that we should be able to regain the flociee. This oceupied us about an hour and a half. The ice was from twelve to sisteeu inches thick. Encamped at 5 p.m. about ten miles from Chiuney Rock.

September 25, Sunday.-We did not start till 9 A.m., as it was Sunday. We theu pushed formard toward Cape Russell over old floc-ice well eovered with snow and quite smooth. About 2 p.s. we made the cairn, and proceeded to eache the pemmican, (bag No. 5, weight $105 \mathrm{lbs} .$, ) also one-half of our meal and half a bag of bread, at the base of the rock on which the cairn is built, being about one thousand paces from a prominent eape, and the sarue distance from the cape west of it. Eneamped near the eliffs at 4 p.m., laving travelled about fourteen miles. We took no observations, the weather being eloudy.

September 26, Monday.-We started at 7.30 A.m., and, having smooth ice, made about two and a half miles per hour. The coast has uearly the same trend as that of yesterday, (F.S.E.) About 11 A.M. we discovered a deep gorge running into the land, and stopped there a short time to find water, but without success. We named this spot "Sunny Gorge;" as its course was S.E. aud N.W., the sun shone directly upon it, while at the same time we were in the shadow of the eliffs. We diseovered the remains of five Fsquimaux huts, whieh, though rery old and in ruins, appeared to be larger and better constructed than any we had seen before. We also net with our first bear tracks to-day; but they were apparently a week old. This morning our eook shot a silver-gray fox near our tent. During the night the wind blew quite strong from the E., and this morning changed to N.E. with a light breeze; but I took compass-bearings and approximate distances of the most prominent objects along the line of coast. At noon when we halted for dinner we were forced to melt ice to drink, as we were very thirsty. At 4 p. M. we came to some runuing water in a gorge, the first we had seen since we left Glacier Bay From this
point we diseovered an island or point, apparently about six miles in length, running out from the eliffs, and partly forming the coast of a bay. After making preparations for repelling the bears in case they should discover our pemmican, we turned in, haviug travelled from sixteen to cighteen miles.

Scptember ${ }^{27}$, Tuesday.-Set off at 8 a.m., and walked about twenty miles over the bay toward yesterday's station, where we arrived about 8 r.m. From this point the land changes, from the high cliffs of limestone and greenstone, to rolling hills of red granite, which trend a little to the $S$. of F ., and are intersected by small bays and islands. We have been looking out, but without sueeess, for the dark mass seen by you from Cape George Russell when on the first travelling party. Eneamped about 4 r.m., having made about fifteen miles.

September 28, Weduesday.-Left our eneampment about 8 A.m., and pushed on in the faee of an casterly snow-storm, which fell so thick that we could not see the coast-line more than a few yards ahead; but, having taken beariugs on the preecding day, we were not at a loss. Last night, owing to the thawing of the ice, our buffalo-skin beeame very wet, which rendered us extremely cold and uneomfurtable. In the afteruoon we arrived at a suitable point for making the secoud eache, and deposited the pemmican bag No. 3, weighing 110 lbs., and half a bag of bread. We built a cairn upon the rock above the eache, to mark the spot, which bears from the eentre of the cairn E. by N. $\frac{1}{4}$ N. distant ten paces. It being late, we piteled our tent, having travelled this day about fourteen miles. By placing some loose artieles under the buffilo, we were much more comfortable than on the preceding night. The temperature was so much lower than we had yet experieneed, that our stoekings froze to the soles of our boots; yet none of us were frost-bitten.

Septeniber 29, 'Thursdiy.-We could not set out till 8 A.m., owing to the sickness of two of our men, who got better, however, after travelling an hour or two. About twenty miles above our eneampment the glacier comes down to the shores of the sound, eovering the land completely, and extending as far as the eye can reach toward the $N$ by E . The weather was extremely eold. We made about twelve uniles to-day.

September 30, Friday.-It was clear and very cold all the day. Mr. MeGary, myself, and two of the men, were slightly frost-bitten. We passed almost parallel with the glacier, (about N. by E.;) but, as the refraction was rery great, we were not a little confused as to our eoust-line, though we thought we saw dark land to the northward. .At
4.30 p.m. We halted and pitched our tent, having tracelled eleven or twelve miles. As the sun went down the cold increased, so that it was nearly morning by the time we felt comfortable.

October 1, Saturday.-We started at 8.15 A.m., and travelled N. by E. orer very heary floc. The snow, which had been gradnally deepening, was about six or seven inches in depth, and very cold to our feet, although none of us were frost-bitten to-day. The cold, being so intense, induced us to halt carlier than usual, having travelled only about ten miles. We hare had but little encouragement to-day, as we can see nothing but glacier as far as the cye can reach. The men complain of cold at night, and we get but little sleep. Owing to the severe cold, I found it impossible to write my $\log$ : I wroto it this morning in the smoshine. To-day we burned the last of our alcohol, though we used it with the greatest economy. We attempted to burn rum, but found it was not sufficiently strong. We then had recourse to the staves of the eask and other small pieces of wood, together with a few pounds of lard. We progressed abont ten or twelve miles to-day, haring struck a lead of smooth ice which ran in our course.

October 2, Sunday.- We found the travelling much better than yesterday, as we followed the lead of lasterening. We are still looking out for land to the northward, none heing in sight even from the highest borgs. The nights hecome sensibly colder as tee adrance, and lately some of us have suffered considerably from cramp in the limbs, though no serious cases have oceurred. Mr. MeGary, who has not slept for several nights, is now quite unwell. We made to-day about twelve miles, haring had comparatively good travelling, although the snow is deep.

October 3, Monday.-Last night we slept more comfortably than we had done for some time. This morning an casterly gale sprung up direetly off the glacier, which blew the snow so much as to make the travelling impracticable; and, my frozen feet rendering mo quite lame, we resolved to remaiu in our tent. Mr. MeGary and two men walked to a berg about two miles distant, and in two hours returned with the uews that they saw land at a long distanee to the nortl of us.

October 4, Tuesday.-This morning, the gale having suhsided, we prepared for an early start. We clug our sledge out of the drift and made for the land sighted yesterday. The wind, having packed the snow, made it more firm, and rendering the travelling easier. About 3 p.m. We halted to melt snow for drink, but the high wind made it diffeult to keep the fire burning. White some of the party were cooking supper, othors climbed a high herg, and ou their return reported better iec than we have had for some time; also, from present
appearances, a fair prospect of making land in two days more. We have adranced about ten or twelve miles. The wind is east, and weather cloudy. All our fuel is expended.

October 5, Weduesday.-Started about 7 A.M. ; but, as I lost my watehkey, we could only guess the time by the sun. About 11 A.m. we eame to an almost impenetrable mass of bergs, and were soon stopped by an open erack running nearly E . and W . for several miles in each direction from our position. It was about thirty fathoms wide. We sont parties out to seek a crossing; but, finding it was a tide-erack extending probably many miles, we concluded to await the turn of the tide, which would elose it. On the opposite side we could diseern nothing but high ieebergs with narrow passages betweeu them choked up by hmumocks and squeczed ice. Finding it impossible to make land to the eastward, we attempted to cross to the westward; but, seeing no ehange in the appearance of the ice, we pitehed our tent and turned in, as it was near sunset. We begin to far we shall be obliged to return to the other side of the gheier, owing to the bad appearance of the ice; besides, as the men are growing weaker, and are still affected with cramp, they are less able to draw the sledge over the inereasing difficulties of the way. With all our toil, we made this day but eight miles iu a straight line.

October C, Thursday.-The erack elosed last night. To-day we rose early, erossed it about 6 A.m., and commeneed foreing our way among hummoeks and squeczed ice. After twisting about among the bergs for two or three hours and advaneing only about a mile, we came to a full stop; and, as we found it impossible to proceed, we left the sledge. Five of the party started on foot through the ravines between the bergs, crossed threc more eraeks, but found great diffienlty in walking, on aceount of the broken character of the ice. "After travelling about two miles through the gorges we ascended to the top of an iceberg, whence a desolate scene burst upon onr view. Before us, at the distance of twenty-five or thirty miles, the land, which runs about W.N.W. and ES.E., assumed the character of the coast near Cape Frederick VII.;* but between us and the laud was a solid mass of bergs having narrow passages between them similar to those we had just passed through. In taking the bearings of the most prominent points with the sextant, I froze my fingers severely. Finding it impossible to progress farther in our course toward the land, we turned

[^2]back rery reluctantly, as our near approach to it had raised our hopes. In the mean timo Mr. MeGary had been in another direction, but returned equally unsuceessful. We therefore concluded to make for the first land on the S. side of the glacier and deposit the pemmican. After hard labor we regained the erack we had erossed this morning, but, finding it open, we were forced to wait till it elosed. This morning our eook wounded a fox, which gave two of the men a long chase before they secured it. Baker is quite unwell to-day.

Oetober 7, Friday.-Last night the erack elosed, but we feared to eross it in the dark. This morniner we rose about five o'elock, but were obliged to wait till eight, as the crack was not sufficiently elose to admit of our crossing. We had just passed over it when it began to open, and before we had finished lashing our sledge it lad opened several fect. About 9 A. m. we pursued our way ontside of the bergs on the S . side of the crack, and found the ice much better for travelling. We headed directly for the point on the S. side of the sound. Eneamped about 4 p.m., the weather excessively cold. Some of the men complain of frozen feet. Baker is much better.

Oetober S, Saturday.-Started this morning at sunrise aud travelled fast orer the floe, which was comparatively sinooth. It was so cold that we could not stop to rest, and for the same reason took a very short time for dimer. Yesterday we took more of the aleohol for eache, as the gallon we first took had been consumed. I think we lost both rum and alcohol by evaporation. This evening I opened the thermometers which were sent for deposit at the cache, and found, much to my regret and disappointment, that they were both broken, ulthough they were packed securely. I had my nose and two of my fingers frozen to-day. I was not aware of my nose being frozen until I was informed of it, when I had it rubbed with snow, which seemed to make it worse. Mr. MeGary's feet were frozen again to-day. $\Delta$ strong breeze sprung up from the E. about 7 P.M. We made about fifteen miles.

Oetober 9, Sunday. - The wind ceased during the night, and this mornng we started at sumrise. We had smooth iee, and made good speed. About 10 A.M. a white fox came in riew. I shot him without injuring the skin. We had hoped to make the eache-point this evening, but at sunset we were still several miles from it; and, as it became very cold, we eoneluded to eneanp. We travelled about seventeen miles to-day.

Oetober 10, Monday.-We started at 7 A.m.; and, as the sun had not yet risen, the cold was so severe that we could scareely prevent our faces from being frozen. About 9 a.s. we made the point of the isiand, to which we carried our bags of pemmican and our heaviest
stores, wheh we eovered with the largest stones we could fiud, to prevent the animals from attacking our meat. This was laborious work, as the stones had to be earried some distance up the hill. After stopping up every erevice a fox could work through, we covered it with louse stones and inoss. While we were employed iu building the cache, Mr. Megary was engaged in making a stew of one of the foxes we had shot, in which operation he froze his finger severely. We bnilt the eairn on a point of rock thirty paces E. $\frac{1}{2}$ S. from the eache, and at the same distance from the point of a remarkable rock on the lighest part of the island, bearing S. by W. Wh. There were two small islands about two thousand paces from the eache, the larger bearing d. by N. $\frac{1}{2}$ N., and the smaller K.N.E. Owing to the severity of the eold, I was unable to take sextant-bearings of these points; but, from the situation of the ishat and positions of tho cache and cairn, as well as the fixed points, it could readily be found. As it was nearly night by the time we had finished onr cache, we concluded to cneamp on the islaud. This was the coldest day we had yet experieneed.

Oetober 11, Tuesday.-After a cold and slecpless night, we set out very early, and travelled fast, in order to reach the cathe where we had left half a bag of bread. We arrived there after a hard day's travel of about twenty-fire miles.

October 12, Wednesday.-Started very early this morning, aud travelled fast, stopping at noon only, to melt snow, as we were all very thirsty. Made about fifteen miles this day.

Oetober 13, Thursday.-Set out early, and walked fast, in order to gain a stram of water we had passed on our outward journey. We reached it about 10 A.m., but found it frozen solid. We then took some moss, and melted enough for a drink. We hurried on, hoping to meet Cape Frederick before nightfall; but in about an hour we came to an open crack, which cheeked our progress for the time, as we tried in vain to get on the land-ice. We waited until after dark; but, as the craek did not close, we pitched our tent. Just then a white fox came in sight, which was soon shot, making the fifth since leaving the vessel. The day clused with a high wind and a snow-storm. We made about twelve miles.

Octuber 14, Friday.-Rose this morning at peep of day, erossed the eraek, which was now elosed, and pushed on for Cape Froderick. We were arrested by cracks and bay-iee every half mile; and, as this was all solid floe when we passed it in going out, there must lave been a strong gale here since then. Opposite Sumy Gorge we eame to an open crack, which delayed us about half an hour; but, finding a loose
pieee of iee sufficiently large to bear us and our sledge, we ferried ourselves over without difficulty. About eamping-time we arrived opposite to our first cache, but were unable to get upon the land-iee, owing to the low tide. In passing the place where we cached the fox on our outwarl journey, we found foxes and ravens had eaten the carcass, leaving scarcely a vestige of it. We made to-day about fiftecn miles.

October 15, Saturday.-Early this morninc, the tide having risen, we endeavored to sccure some hread from the cache. This we accomplished hy one man standing upon the shoulders of another. We immediately set off, but were soon stopped hy a erack, which we crossed about a mile farther up. We then came to the bay, and, stecring direct for the opposite cape, would have crossed without difficulty; but, as we neared the cape, the ice was broken up, and about sunset we came to a erack about one liundred fathoms wide, which it scemed impossible to eross; but in about half an hour we sueceeded in detaching a large piece of ice, on which we ferried ourselves over as before. We travelled on over the smooth iee till near dark, when we came to another crack, which we did not attempt to cross, but pitched our tent and turned in. On the return of flood-tide the cracks elosed, and, hy sending a man ahead to try the strength of the ice, we sueceeded in crossing fifteen cracks in the space of four or five miles. We encamped for the night, having travelled about twenty-five miles.

October 16, Sunday.-We set off at daylight, determined, if possible, to reach the vessel to-day. We headed directly for the eape of the bay in which our vessel was lying. About two hours after starting, we discorered an object nearly three miles from us in-shore, which on a nearer approach proved to he a tent. Before reaching it, we discovered it to helong to our commander, who, with one of the men and the Newfoundland dogs and sledge, were coming to meet us; and we were very glad to see them after our long absence. We soon had a warlu drink,-a luxury we had not tasted for a weck. The party then took upon our sledge the tent and baggage of the dog-sledge; and, leaving the man with them, I returned to the ressel with you, after having fallen into the water,-no very pleasant affair with the thermometcr below zero. We arrived at the vessel at half-past twelve o'elock, and Mr. MeGary and party joincd us about half-past three.

We remain your obedient servants,
James MeGary, Amos Bonsall.*
To Dr. E. K. Kane, Commanding Arctic Expedition.
Brig Advance, Smiti's Sound, October 30, 1853.

* Compiled by mo from the original field-notes.-A. Boxsall.

Field-Notes to the Journey of Messrs. McGary and Bonsall, September and October, 1853.


Journal of a Travelling Party into the Interior eastward from
Renselaer Harbor.
Party consisting of Mr. Wilson, Dr. Mayes, and Hans, the Esquimaux.

$$
\text { Bug Abvance, March 29, } 1854 .
$$

To Dr. E. K. Kane, Commanding American Arctic Expcdition.
The subjoined journal is a eopy from a rough notebook kept daily; and the accompanying elart is projected from the field-notes.

Respectfully submitted, your obedient serrant,
I. I. Mayes, Surgeon to Expedition.

September 8, Thursday.-Left the brig at 7 p.a., equipped by order as follows:-tro buffilo-robes scwed together and covered with India-rubber eloth, to serve as a tent; thirty pounds of pemmican, tro of bread, one of meat-biscuit, one of chocolate, and one of coffee, constituted our stock of provisions. Each man earried a tin-eup strapped to his waist, an extra pair of boots, (Esquimaux,) a Lady Frankin gun, and a Danish rifle. The tent weighed trenty-six pounds.

Our eourse lay due east, but from this we were obliged to deviate on meeting the inlet at the termination of the bay. We followed the course of a ravinc, whiel afforded us a more level track, and encamped about eight miles from the brig, beside a small stream, whieh opened into a plain half a mile long by about a hundred yards broad, and eovered with rich grass. One hare was seen during our mareh, and I observed a few single speeimens of a saxifrage still in full bloom. $\Lambda$ heath-Andromeda tetragona-which grew luxuriantly abont the rocks and protected places afforded us a plentiful supply of fuel; and, had it not been completely saturated with suow, would have made us an admirable fire. At 11 p.m. our thermoneter shomed $+17^{\circ} .4$ Fahrenheit.

September 9, liriday.-Sct ont at eleven o'elock, having first ascended the hichest bluff within reaeh, from which I could sight the headlands of the bay, for the purpose of connecting our route with them and with the platean beyond. We therefore travelled as nearly due east as the winding path among the rough syenitic blnffs would allow. We reached the base of the greenstone debris, and aseended it, at an angle of from $25^{\circ}$ to $30^{\circ}$, to an clevation nearly equal to that of the head land before mentioned. A half mile brought us to the termination of a talus, which seemed to be suceecded by another beyond, and above a partially broken-down esearpment. We eneamped in a gorge at 8.30 r.m., having travelled by rude estimate fifteen miles. A liare shot by

Mr. Wilson afforded us a good supper, cooked Esquimaux-fashion by Hans, on a flat stone, with the burning rags from around our pemmican. Thermometer at 3 p.m., $+23^{\circ}$, at 11 A.m., $+16^{\circ} .2$.

September 10 , Saturday.-Ready and on our mareh at 10.30 A.m. A heary fog which hung over the bay olseured the headlands, and prevented our connecting our position with that of any known point. We were, I supposed, at least two points to the south of cast from the ressel. We ascended to the highest point of the plateau by a succession of steps, three in number, which brought us to an elevation onethird higher than the terminating headland. From this point we could see the syenites we had just left again cropping ont much less bluffy, and terminating the table-land to the castward by a continuous line, trending gencrally northwest and southeast. The opposite shore of the sound enuld be distinguished by high eonical peaks; and a lieadland of the eastern shore was distinctly visible, with its table-land, whieh ran back until it was lost in the syenitie outeropping, which terminated the eastern view by a rauge of long bluff, trending apparently north and south. To the sontheast and south was visible a long continuous mistbank, retching $4^{\circ}$ or $5^{\circ}$ of altitude, and terminating below in vertical lines, alternately light and dark. This I supposed to be a great internal glacier, from fifty to sixty miles distant. Its urper line or surface was lost in the mist, and could in no place be determined. We reached the ridge to the eastward at 9 p.3., and encamped. As neither water nor fuel could be found, we were obliged to content ourselves with raw pemmican and a little brandy,-a meal by no means unpulatable after a hard journey of at least twenty miles.

September 11, Sunday.-Our route lay due east over a gently undulating country. Nearly every two miles we found a lake or pool, from which we procured water by breaking iee six or cight inches thiek. The travelling was more tedious than over the unbroken plain of yesterday, as we had often to jump from roek to rock. But a single high bluff was seen. It was hemispherical, and from one hundred to one hundred and fifty feet high. Having made about eight miles, we encamped at 8 p.m. Thermometer at midnight, $+9^{\circ} .5$. I found it inpossible to lay down our track by a series of triangulations, as at the distance of a mile one point could not be distinguished from another. Many reindeer and fox-tracks were seen during the day, but no living thing passed within view.

September 12, Monday.-Sct out at 10.30 A.m. Our route growing more interrupted by fissures and gorges, added to the diffienlties of travel. On one occasion I tumbled headformost down some roeks;
hut happily the tent which I was carrying saved me from injury. The stock of my gun and my poeket-thermometer were broken. Haus expressed a determination to proceed no farther in our present course. He pointed east, exclaiming, "No good;" "Esquimaux none;" and, looking west, he said "Sloopkie," and started in the latter direction. On ascending the highest point in our vicinity, we discovered a river about three miles distant, running nearly northwest. This we showed our Esquimaux friend, whereupon he set off immediately and reached its banks at 8 p.M. -half in hour before we arrived. We travelled about ten miles to-day, and during our journey found the most luxuriant growth of andromeda which we have met with in North Greenland. Besides serving for fuel, a quantity of it spread under our tent made a much sufter bed than the stones.

September 13, Tuesday.-Hans having expressed his unwilliugness to go any farther, we thought it best to leave him in charge of the tent, \&c., and, without the encumbrance of loggage, to proceed up the river. in order to find its souree, which I hoped to do in one day's travel. I felt ecrtain that the glacier we had sighted on the 10 th could not be very distant. I supposed the river to be a continuation of that erossed by Dr. Kane with his first full party. Ahout a mile from the tent we came to a fork in the river, one hranch of which ram northwest, the other west. We followed the latter, and after ten miles' travel we came to a succession of terraced plains, occasionally appearing on either side of the stream, generally eovered with rich grass, and marked in every direction by reindeer-tracks. We saw five of these animals feeding along the borders of the stream. These meadow-lands (for such they really seemed) indicated by their vegetahle life a temperature much warmer than that along the coast, and in their apparent richness contrasted strangely with the desolate seenery aronnd. This plain was at least two miles in diameter and about five in length. From this point we obtained the first sight of the glacier, whieh is about fifteen miles distant. We could see its upper surface in one continuous and unhroken line, through an are of more than $90^{\circ}$. When within about half a mile of the glacier, a beautiful meteor fell directly before us, revealing in the dim twilight the real character of the huge mirror beneath us. From the glaeier rose loud reports like distant thunder. It was nearly miduight when we reached its base, and we immedrately undertook its ascent. Along the base, to the height of fifty or sisty feet, was a bank of snow eoutinuous with the face of the glacier, and rising at an angle of $30^{\circ}$. This we aseended without diffieulty; but the swooth surface of the ice bafled us in our attempts to seale it. I
now wished for our tent, that we might rest here the following day and make further attempts to reach the sumuit of the glacier. We were already tired and cold.

September 14, Wednesday.-As constant exercise is necessary in order to keep warm, we set out on our return, and reached our eneampment about noon, after a walk of twenty miles. The trend of this glaeier is north-northeast, its altitude above the general level of the country from three hundred to four hundred feet, and the distance between its crevasses from twenty to forty feet. These erevasses are generally small, being from one to three feet wide, and about the same in depth, and partially filled with snow. The face of the glacier rose, at an angle of about $35^{\circ}$, to an elevation of one hundred and sixty feet, when it rounded off as it gradually appronehed the mer de glace above.

September 15, Thursday.-Having accomplished the objeet of our journey, we determined upon returning to the vessel, although we had been absent less than half the allotted time. We kept our old track until we reached the eamping-ground of the fourth night out, when we struck off to the north of east. We saw three decr; but, with all the dexterity of an experieuced hunter, Hans failed to approach them near enongh for a shot. An old and weather-worn skull of a musk-ox was found during the day's march.

September 16, Friday.-We reached the brig at 3 A.m., after a continuous walk of nineteen hours, during which time we halted but for one meal.

Respectfully submitted,

> I. I. Mayes, M.D., Surgeon to the Expedition.

Journal of a Party sent out to deposit a Self-Registering Thermometer at some available point to the northward of Marshall Bay, under eharge of Dr. I. I. Hayes.

October 21, Friday.-Left the brig at a quarter-past eleven, the party consisting, besides myself, of Mr. Morton, steward, and John Blake, scaman. A sledge drawn by four Newfoundland dogs earried our tent, buffalo-robes, sleeping-bags, provisions,-in sloort, every thing practicable and necessary for comfort and convenience in Arctic travelling. Our only extra weiglt was a keg of alcohol, to be deposited in eache. I enrried a poeket-sextant and portable compass strapped to my waist. For the first two miles we found the travelling excellent,
over newly-formed ice intermingled with heary pieces and hummorks. Our load being light, the dogs drew the sledge in a half-trot, eausing us to keep up a brisk walk. On meeting with rough hummoeky ice, we unharnessed the dogs and drew the sledge ourselves for the next two or three miles, passing Coffee Gorge and eamping for the night about fire miles beyond. It was the work of half an hour to piteh our tent, unharness our dogs, eollect snow for water, and carefully stow our dogs in one side of our tent and ourselves in the other. On openmg our provision-bag we were not a little mortified to find our fresh beef and pemmiean had been forgotten, aud were foreed to make out with a mueh less palatable dislr thau our commander had kindly in-tended,-a stew of pork and bread.

October 22, Saturday.-Roused Morton and John at six, it being not yet fuite light. A pot of cofice and pork-stew eonstituted our breakfast. By half-past eight we were on our march, and at twelve we halted to melt snow for the dogs opposite to the point to the eastward of Marshall 13ay. I took sextant-altitudes of the eliffs, ealled by Commander Kane Tenuyson Monument, stopping a base-line of two hundred yards. The results are : - height of eliffs to top of debris, seven hundred and twelve fect; height of delris, three hundred and fifty feet. Upon a rudo estimate, the debris runs out at an angle of forty legrees. At half-past trelve we were off again on a "dog-trot," keeping a straight course for the outcrmost point of a large eape, hoping to reach it by noon of the following day. About three oeloek we pitched our tent in the centre of a large old floe, about ten miles from the nearest point of the opposito shore. We were here in full view of the bay, in the centre of which rose the rugged faces of the syenites,- the same rame erossed in my inland journey in September. Chimeney lock was recognised as the same headland sighted from the phateau iu that jonrney, bearing N. $50^{\circ} \mathrm{E}$. By half-past five we were ready to turn in. On unwrapping the thermometer, to my great mortification and astonishment, I found it broken,-an aecident which must have oeeurred in the lashing of the sledge. It was, howerer, most earefully wrapped in woollen, and placed in the eentre of the slecpingrebs and buffalo-robes, so that I thought there could be no danger of aceident. As I was much interested in the results to be obtained, the defeat was no small disappointment, and the idea of turning back, which appeared the only alternative, no less unpleasant. As endeavoring to obtain sights of the opposite coast-line and make a survey of this was secoudary to the other objeet, I thought that, in the uncertainty of having elear weather, and the great proba.
bility that another effort would he made hy Dr. Kane to ohtain a result so desirable, it would be useless to proceed farther at present, exeept to deposit the keg of aleohol at the first cache made by Messrs. MeGary and Bonsall near Chimney lock. This I determined to do the next day. By immersing the broken thermoneter in melting snow to aseertain rudely its correction, I found the temperature of the air to be - $21^{\circ} 5^{\prime}$, the wind, which had heen blowing stifly from the eastward, having nearly subsided. Morton and I had our hands severely frost-bitten during the daty, - he in melting snow, and I in carelessly exposing my hands in manipulating with the sestant at Temyson Monmment. Alternate pounding and rubbing brought us off with each a single blister.

October 23, Sunday.-Wero ready to start by 8.10 A.M. Morton and I occupied the place of the dogs in drawing the sledge, leaving John in charge of the dogs, tent, \&e. We reached the cache at halfpast twelve, a distance of fifteen miles. The eache remained undisturhed; hut the numerous tracks around, and the efforts made to undermine the pile of stones, showed the necessity of great precaution in depositing provisions. The keg of alcohol was placed at one end of the bag of pemmican, and the eache additionally strengthened. The debris was mostly of limestone, and not extending so high as is common in those already passed. I was very anxions to fulfil the desire of Dr. Kane to obtaiu a suite of specimens of the cliffs and debris; but the eliffs were diffieult to ascend, and, hy the time I had reached halfway, I found it woull be impossihle to gain the top without first deseending. Specimens of the rock, as far as I aseended, were earefully wrapped in paper and marked in serics. A stiff breeze was hlowing around the point, and, by the time I reached the bottom, I was so chilled that I felt little like making another effort; besides, I had already gone up by a gorge to take a look, without doing any good, and it was growing late. Sextant-altitudes were taken of the top of the greenstone and the dehris, with a stepped base of two huodred paces, which gavo severally six hundred and three hundred feet. Started back at three o'clock, alight snow falling. Reached the tent about 7 P.M.

October 24, Monday.-Commenced my journey at 10 A.M., passing over nearly the same track as on the $22 d$. We made the land-iee, to avail ourselves of the leo of the eliffs against the strong wind, and pitched our tent at a quarter-past threc. We found, on unpaeking the sledge, that a stanchion and top-har had been broken. One of the dogs having made his exit at one eorner of the tent two nights previously, John soon had us safely fastened in. We ate our stew, drank
our coffec, and I smoked my last eigar; after which we pulled into our blanket-bags.
Oetober 25 , Tuesday. - Were ready and on our way to the brig by 9.45 A.m., keeping along the lind-floe to Coffee Gorge. Dr. Kane had previously called my attention to a set of rocking-stones, the phenomena of whieh he explained satisfactorily. As soon as we sighted the vessel, the dogs kept us on a half-run until half-past one, at whieh time we reached it.

Very respeetfully,
I. I. Mayes, Surgeon to Expedition.

To Dr. E. K. Kane, Commanding Arctic Expedition.

Report of the Advance Party, and attempt to reach the Northern Shore, in charge of Henry Brooks.

Rexsselaer Marbor, April 4, 1804.
Sir:-I have the honor to submit the subjoined abstraet from our field-notes:-

March 19.-This day we left the brig at 1 p.m., and travelled in a northerly direetion three miles, over very good new floes uearly parallel with the northeastern shore of Rensselaer Bay, and about two miles distant from it. The sledge dragged so heavily that at times it beeane immovalle except by a standing pull. This was probably the effeet of the intense eold, whieh causes the runuers to adhere to the snow. Mr. Brooks desired me to return to the brig and inform you of our slow progress. At halt past one o'clock you arrived with five men from our camp, bringing the big sledge as a substitute for the Esquimaux sledge, and the large India-rubber boat with two canisters of pemmican, which added greatly to our load.

Mareh 20. We started at 10 A.m., travelling over good iee; but the sledge dragged so hearily that Mr. Brooks first ordered the boat, and afterward the two eanisters of pemmiean, to be taken off. The latter were deposited on the south side of a hummoek, on the top of which was plaeed a smali red flag. I took the bearings of the neighboring ieebergs and headlands, to aid in finding this spot again. Today I noted two large ieebergs which I saw last summer to the south of their present position. About the middle of August one was situated near Refuge Inlet, the other near Bedevilled Reneh, (Foree Bay,) and
about four miles from shore. Mr. McGary and I ascended the latter in eompany with you. It is now sitnated abont four miles from Coffee Gorge, and two miles from shore.

This afternoou we encountered the ehain of ieebergs which extends without interruption from the north point of Bedevilled Reach to first eape beyoud Chimney Rock, or perhaps even farther north. These ieebergs, whieh are very numerous, are generally long and flat, and situated elose together. We crossed this chain from S.S.E. to N.N.W., and north from the north headland of Rensselacr Bay, its mean breadth being aloout three miles. These ieebergs run parallel to the land exeept where bays are formed, in which ease they stretch direetly across from one headland to the other. Single icebergs are scattered on both sides of the chain to the distance of six miles.

To-day we travelled due north only two miles and a half; but following, as we did, a very tortuous road between hummocks and ieebergs, our walk was iuercased to more than five miles. The latitnde of our camp this night was $75^{\circ} 44^{\prime}$; and the magnetie rariation to-day was $111^{\circ} \mathrm{S} . \mathrm{W}$.

March 21.- A thiek fog this morning made it impracticable to start before $10.30 \mathrm{~A} . \mathrm{m}$. We coutinued our course due north, winding round icebergs and hummocks. At noon I ascended an iceberg about cighty feet in height : the lorizon was still obscured by fog, but as far as the eye conld reach I could diseorer no level floes. The icebergs, moved by wind or tide, are driven against the floes and break them; which appears to be the eause of the formation of hummocks. The snow being in many places above our knees rendered the walking very fatiguing. In the afternoon we found the hmmoeks so high that we were foreed to divido our load and draw only half. of it over them at a time. By this arrangement we progressed but ono mile and a half, although we walked more than four times that distance. At 6 P.M. the fog partially disappeared, when Mr. Petersen and I elimbed to the summits of some ieebergs, from whenee we could see nothing but hum. mocks in every direction, though to the N.N.E. they seemed rather lower, and oceasionally interrupted by small level floe-picees.

March 22.-On setting out to day we altered our course from due N. to N.N.E., erossing heavy lummoeks during the first two hours. At 11 A.M., the hummoeks becoming less, we again changed our course to due N., dragring our sledge over the deep snow which had aceumulated in the ravines. In the afternoon we travelled over good new floes interspersed with humnoeks, at one of which we found a sealhole eovered with thin ice. About 4 p.M. the fog became so thick as
to eonecal the land. We travelled by compass until 7 p.m., when we encamped in lat. $78^{\circ} 49^{\prime} 5^{\prime \prime}$, being four miles due north from our last station.

March 23.-This morning, seeing nothing but hummoeks in our course, we took a N.W. direction over a very old floc, which made the sledging execedingly heary. At noon, after crossing some high hummocks, we cane to another old fioe, the extent of which conld not be disecrned on account of the fog. Here the sledge was so obstructed by snow that at times it could only be moved ly a standing pull. By 4 P.m. we had crossed this floe, the diameter of which is about two miles. On its northern side it had come in contact with a new floe having tables seven feet thick, with sharp edges. The mean level of the old floe was about six feet higher than that of the new one. The remainder of the day we had a good road on new floes, but, laving seen no land since morning, we were forecd to pursue our course by compass. In the afternoon a fine brecze sprung up from the N.E., accompanied by light snow. We encamped at 7 p.s.

March 24.-Buker was too sick to walk, and as it still blew a strong breeze from the N.E., we resolved to lay to. No land visible.

March 25.-We set out this morning at 9.20 A.M., and, after erossing some hummocks, travelled to the northward on good flocs. I found our latitude at noon, by the artificial horizon, to be $78^{\circ} 56^{\prime} 8^{\prime \prime}$; the dead reckoning for the same hour being $78^{\circ} 56^{\prime} 0^{\prime \prime}$. The north headland of Rensselaer Bay bore exactly south about fifteen miles distant. At 1 P.s. we reached a ridge of hummocks, one of which Mr. Brooks, Mr. Petersen, and I aseendel, and fomd they extended round the horizon from S.S.W. through N. to N.N.L. The western shore could be traced to a point bearing north from us, where it disappeared, leaving an open space of about $50^{\circ}$ on the horizon, at which point the lowlands on the eastern side of the bay commeneed. The west land appeared very ligh to the W. by S. and W. from us, but a fog near shore disclosed only the tops of the mountains. A little to the N. of W. it besomes low, and apparently more distant; to the W. by N. it appears dark, and therefore must be in shadow at 1 r.m., which makes the trend of the eoast there W. of N. and E. of S.; but it is possible that it is only the monntain-wall forming the western boundary of a glacier, whieh seems here to deseend into the sound. From W.N.W. tuward N.W. the land increases in height, and appears to be much traversed by ravines and valleys, judging from the black lines of shadow which interrupt the coast-line in many places, but which was greatly distorted by refraction. On the E. side, at the point where
the Esquimaux hut is situated, the land could be distinetly seen south of Foree Bay, an indeutation of which forms a large bay. Rensselaer Bay bears a little W. from S., and the mountains which lic between it and Clacier Bay (which bears S.E.) appear dark and lofty. The middle of Marshall Bay bears a little S. from E. From this point toward the N.E. the land becomes gradually lower till it disappears in E.S.E. This portion of the eastern shore was not sufficiently distinct to take exact bearings.

In the afternoon we erossed with difficulty some old floes and hummoeks. At 3 p.s. we found good uew floes leading us toward the N.N.E. along the line of hummocks. We encanped at 7 p.m., having travelled seven miles in a northerly direction.

March 26.-We continued our journcy N.N.E. along the hummocks, which run without interruption nearly in a straight line extending N. and $W$. to the boundary of the horizon. It blew a strong breeze from the $N$., which in the afternoon increased to a light gale and compelled us to lay to, at 2.30 r.m., having advaneed on our journey two and a half miles.

March 27.-This morning we started at 11.30 A.M., against a moderate N. wind, which had blowi very strong during the uight. As the thick weather did not permit us to see more than a mile ahead, we continued to follow the edge of the ridge of hummocks. These hummocks consist of pieces of ice from one to two fect thick, having sharp edges, and piled up from ten to fifteen feet high. Single piles sometimes execed thirty feet iu height, and when seen at a distance lave the appearance of icebergs. Occasionally higher ridges are seen running nearly parallel to eneh other and at right angles to the outer edge of the hummocks. They seem to have been formed by the mecting of floes which have beeu drifted N.N.E. and S.S.W. This would indicate that two currents met here coning from opposite directions. Near the middle the sound scems to be entirely free from icebergs; we passed not a single one since the 23 d of March, and toward the W. and N. there were vone in sight.

We could see no land to-day: the fore inereased so much that we were obliged to halt at 3 r.m. in lat. $79^{\circ} 4^{\prime}$, ouly one mile and a half to the N.N.E. from our last camp.

March 28. -We were forced to lay to during the entire day, owing to thick weather, and a strong breeze from N. by E. which blew in scualls.

March 29.-This morning was clear and very cold, with a light brecze from the $N$.

On asecnding some of the highest humnocks, Mr. Petersen and I
failed to pereeive a single opening in their chain, which still extended to the N.N.E. Nearly in the same direction a fuint white line conld be diseerned near the horizon, which was probably the Great Glacicr, elevated by refraction.

We were at this time about thirty miles from the opposite (west; shore; and, as the limit of our outward journey was the second of April, it was obvious we could not reach it; for we had now only four days left, and very little can be accomphished in that time among these hummocks. Mr. Brooks, therefore, gave orders to return to the brig; we started at 11.30 A.m., and, after erossing some hummoeks, travelled S.S.E. on a rood new floe five miles in diameter. This course tras chosen with the intention of crossing the chain of ieebergs and hummocks which runs parallel to the land farther north, and then to take the smooth landice (ice-foot) for the rest of our journey; but at 4 p.M. we were stopped by a very old floe, the surface of which appeared to be covered with old rounded hummoeks about ten feet high. The spaees between them being partially filled with deep loose snow rendered the travelling very difficult; but we soon reached new floe, which afforded a good road. We halted at $S$ p.an: between hummocks at the S. end of the floe, having travelled nearly S.S.E. about seven miles.

March 30.-This morning Mr. Brooks, Mr. Wilson, Baker, and Peter were unable to walk, on account of frost-bites. Mr. Brooks sent me to the brig, aceompanied by Ohlecn and letersen, to inform you of the condition of the party. We started at 10.20 A.m., and arrived on board at 11 p.m., having malked nearly S. about thirty miles.

This report, and the aceompanying table of observed temperatures, are abstracts from field-notes taker on the journcy. They also contain some material for the projection of the shores of this sound.

Respectfully submitted, your obedient servant,

> A. Sontio, Astronomer to the Expedition.

Temperatures observed on the Sledge－Journey during the month of March， 1854.

| $\stackrel{̊}{E}$ | Time of Day． | Observed Temp． | Temp．of Winter Quarters． | Dill． | Lat．at Noon． | remares． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | $\begin{gathered} 10 \mathrm{~A} . \mathrm{M} . \\ 12 \mathrm{~m} . \\ 2 \mathrm{r} . \mathrm{M} . \\ 6 \\ \hline \end{gathered}$ | $-43 \cdot 4^{\circ}$ -37.2 -35.0 -41.0 | $-40 \cdot 6^{\circ}$ － 33.8 $-35 \cdot 6$ -30.1 | $\begin{aligned} & -2.8^{\circ} \\ & -3.1 \\ & +0.6 \\ & -10.9 \end{aligned}$ | $78^{\circ} 43^{\prime}$ | Calm and clear during the day． |
| 21 | $\begin{array}{cc}7 & \text { A．st．} \\ 10 & \\ 10 & \\ 1 \\ 5 & \text { r．s．}\end{array}$ | -16.8 -20.8 -13.1 -13.4 | -20.0 -20.8 -16.4 -15.4 | $\begin{array}{r} +3.2 \\ +\quad 0.0 \\ +\quad 3.0 \\ +\quad 2.0 \end{array}$ | $75^{\circ} 45^{\prime}$ | 1Heavy fog．Calm． <br> Fog clearing away．Calm． Fog increasing．Calm． Calm． |
| 22 $" 6$ 6 |  | -23.8 -15.5 $+\quad 1.4$ +0.2 -1.3 | $\begin{array}{r}15.9 \\ -18.5 \\ +\quad 3.8 \\ +\quad 2.3 \\ +\quad 0.9 \\ \hline\end{array}$ | $\begin{aligned} & -5.3 \\ & =11.7 \\ & -0.9 \\ & \mp 0.7 \\ & +3.5 \end{aligned}$ | $75^{\circ} 47 \cdot 5^{\prime}$ | Sky coverod，and fogsy around horizon．Calm． <br> Fino breeze（3）from S．W． <br> Heavy fog．No land visible during the afternoon． |
| $\begin{gathered} 23 \\ " 6 \\ 6 \\ 6 \end{gathered}$ | $\begin{aligned} & 5 \text { A.м. } \\ & 9 \\ & 2 \\ & 2 \\ & 7 \end{aligned} \text { r.m. }$ | $\begin{array}{r}\text {－} 11.4 \\ \text {－} 5.0 \\ \text {－} 7.4 \\ \hline 13.4\end{array}$ | $\begin{aligned} & \text { 二 } 7 \cdot 1 \\ & \text { 二 } 9 \cdot 9 \\ & =8.4 \end{aligned}$ | $\begin{aligned} & -4.3 \\ & +4.9 \\ & +1.0 \\ & -4.7 \end{aligned}$ | $78^{\circ} 51 \cdot 5^{\prime}$ | Fog．Land in S．W．dimly scen． Light snow．Calm． <br> lleary fog．Snow．Fine breezo （3）from N．by E．during after－ noon． |
| $\begin{gathered} 24 \\ 6 \\ 6 \\ 6 \\ 6 \end{gathered}$ |  | $\begin{aligned} & -11.5 \\ & -17.5 \\ & -18.6 \\ & -22.9 \\ & -25.7 \\ & \hline \end{aligned}$ | $\begin{aligned} & -14.4 \\ & -14.9 \\ & -17.8 \\ & -21.6 \\ & -23.2 \end{aligned}$ | $\begin{aligned} & =0.1 \\ & 二 2.6 \\ & 二 0.8 \\ & =1.3 \\ & -2.5 \end{aligned}$ | $78^{\circ} 53 \cdot 5^{\prime}$ | Sky covered．No land visible． Foggy．Strong breeze（6）from N．by E．during the day． |
| $\underset{4}{25}$ | $\begin{gathered} 6 \text { А.м. } \\ 9 \mathrm{~g} . \\ 12 \mathrm{~m} . \\ 2 \mathrm{p} . \mathrm{m} . \end{gathered}$ | $\begin{aligned} & -43 \cdot 4 \\ & -26.7 \mathrm{~S} \\ & -13 \cdot 4 \mathrm{~S} \\ & -15 \cdot 5 \mathrm{~S} . \end{aligned}$ | $\begin{aligned} & -34.5 \\ & -23.7 \\ & -19.8 \\ & -10.4 \end{aligned}$ | $\begin{aligned} & -8.9 \\ & =3.0 \\ & +6.4 \\ & +\quad 0.9 \end{aligned}$ | $78^{\circ} 56 \cdot 8^{\prime}$ | Clear and calm． |
| $\stackrel{20}{46}$ |  | $\begin{aligned} & -61.5 \\ & -25.7 \mathrm{~S} \\ & -23.8 \mathrm{~S} \\ & -30.1 \\ & -38.5 \\ & \hline \end{aligned}$ | $\begin{array}{r} -17 \cdot 2 \\ -34.5 \\ -26.1 \\ -43 \cdot 4 \\ -15.7 \end{array}$ | $\begin{aligned} & +4 \cdot 3 \\ & +8 \cdot 8 \\ & +2 \cdot 6 \\ & +7 \cdot 3 \\ & +\quad 7 \cdot 2 \\ & \hline \end{aligned}$ | $73^{\circ} \quad 0 \cdot 0^{\prime}$ | Clear sky．Strong breeze from N．，which，in the afternoon， inereased to a light gale． |
| $\begin{array}{r}27 \\ \hdashline 3\end{array}$ | 5 <br> 8 <br> 8 <br> A．s． <br> 12 <br> $4 \%$ <br> 4 <br> 4 | － $4.3 \cdot 4$ -2966 $-25 \cdot 7$ $-27 \cdot 7$ | $\begin{array}{r} -39 \cdot 8 \\ -35 \cdot 6 \\ -30 \cdot 1 \\ -28 \cdot 3 \end{array}$ | $\begin{aligned} & -3.6 \\ & +6.0 \\ & +4 \cdot 4 \\ & +\quad 0.0 \\ & \hline \end{aligned}$ | $79^{\circ} 3 \cdot 0^{\prime}$ | Light mist．Parhelion faintly visible．light brecze（3）fromN． Thick weather．Strong breeze（6）． Galo（8）from N．nfter \＆P．mp． |
| 28 | $\begin{gathered} 6 \mathrm{~A} . \mathrm{M} . \\ 10 \mathrm{r} \\ 12 \mathrm{~m} . \\ 4 \mathrm{p} . \mathrm{Mr} . \end{gathered}$ | $\begin{aligned} & -31.6 \\ & -27.7 \\ & -26.7 \\ & -29.6 \end{aligned}$ | $\begin{array}{r} -35 \cdot 2 \\ \sim-32 \cdot 2 \\ -32 \cdot 2 \\ -31 \cdot 7 \\ \hline \end{array}$ | $\begin{array}{r} +3 \cdot 6 \\ +4.5 \\ +5.5 \\ +\quad 2 \cdot 1 \\ \hline \end{array}$ | $79^{\circ} \mathrm{4} \cdot 0^{\prime}$ | Calm at 6 A．m．，after whieh a strong hreezo from N．（0）at noon．High gale（7）continued till 8 r．m．Misty． |
| $\begin{aligned} & 29 \\ & " 4 \\ & " 6 \\ & 4 \\ & 4 \end{aligned}$ |  | $\begin{aligned} & -57 \cdot 5 \\ & -43 \cdot 4 \mathrm{~S} \\ & -30 \cdot 6 \mathrm{~S} \\ & -43 \cdot 4 \\ & -4.4 \cdot 4 \\ & -41 \cdot 0 \\ & -46 \cdot 6 \end{aligned}$ | -45.1 -38.6 -36.4 -14.0 -36.5 -35.6 -13.2 | $\begin{aligned} & \text { - } 12.4 \\ & =4.8 \\ & +5.8 \\ & +0.6 \\ & -8.9 \\ & =5.4 \\ & -3.4 \end{aligned}$ | $79^{\circ} 00.0^{\prime}$ | Fresh hrecze（5）from N．hy E． Clear sky． <br> At noon a ligbt mist，which in－ ereased till at 4 P．3．it en－ tirely obseured the sun． |

Note．－The observed temperatures are corrected for the errors of tho thermometer． The temperatures at winter quarters aro the correct readings of the spirit－standard at the same time．The nean ilfference between the outside temperatures and those of the winter quarters is $-1 \cdot 14^{\circ}$ ．Outside coller．

Vol．II．－23

Report of Surgeon upon Condition of Reseue-Party, March, 1854.
To E. K. Kane, U.S.N., Commanding Second Amcrican Arctic Expedition.
Sir:-I have the honor respectfully to submit the following report of the state of health on board the Brig Advance, agrecably to your order:-

Of the six men left on board at the tilue of your departure five were invalids. Messrs. J. Carl Petersen and Augustus Sontag had, in addition to the fatigue of their long journey, premonitory symptoms of seurvy. Mr. Goodfellow, G. Stephenson, and G. Whipple, had all suffered more or less from seorbutic attaeks during the winter, and from which they had not yet recovered. The two latter were, however, able, and did render efficient serviee to the siek after your return, -Stephenson as nurse, and Whipple as cook.
Mr. Bonsall was the first to arrive at the vessel. He eame about two hours in advance of the remainder of your party. From him I learned you were advaneing, and that he was sent forward by your orders to give directions for the reeeption of the siek.

The neeessary preparations being completed, I went out on the floc to meet you. Messrs. Brooks and Wilson, J. T. Baker, and Pierre Sehubert, lay on the sledge sewed up in buffalo-robes and other furs. The remainder of the party were drawing the sledge. As they passed me, I was startled by their glastly appearance. They gave me not even a glance of recognition, and when I hailed them they met me only with a vaeant, wild stare. Their persons were eovered over with frost; from their beards were suspended large lumps of iee; their tread was slow and feeble; and it was a sad sight to see what had three days previous been a party of strong and vigorous men now all bent down as with the weight of years.

For sisty-six hours they had been eonstautly on foot and exposed in the low temperatures of from $35^{\circ}$ to $50^{\circ}$ below zero. They had had no rest sinee leaving the vessel. The loss of sleep, the constant exposure, the depressing effeets of the extreme cold, and the great fatiguc consequent upon their long journey, had produced alarming prostration. They were almost to a man delirious. Kecping the direction of the vessel as if by instinet, they kner of nothing that transpired. When they arrived at the ship, and when you gave the order to halt, they all dropped the lines and made for the ship's side, the same instinet lireeting them to their beds.

There was therefore some difficulty in getting foree enough to attend to the sick, and it was with a hittle delay that they were carried to the upper deek, where they were properly allowed to reuain some time before taking them into the warm air of the cabin.

Having placed them in their bunks, that had previously been fitted up with as much care as possible, dressed their wounds, and attended to their present wants, my attention was directed to the remainder of the party. I found they liad rolled into their bunks "booted and spurred" just as they had come in from the ice, and were all now fast locked in a heavy sleop, from which it semed impossible to awake them; and, indeed, I made no effort. With them, as with the mounded, what they most needed was rest and quict.

Reaction soon commenced. What had before assumed ouly the form of the simplest mental aberration now broke out in raving delirium, and for two days the ship presented all the appearauces of a mad-house. Not au individual of the party eseaped, although some were much more seriously affeeted than ethers. Many of then seemed to think themselves ont on the iec perishing with cold, and when they at last awoke most of them had not the least remembrance of what had occurred during the last twenty hours of the journey. Nxeept small doses of morphine, it seened impolitic to do any thing for them at the first outset of their wild raving. The execesive slecpiness had coupletely overpowered them, and they would only partially aronse at intervals, and give vent to an imploring ery for aid or an exhortatiou to lurry on.

At last, after twenty-four hours, they began one by one to atwake and ask for food. They were in this state for forty-cight hours; and Mr. Ohlsen, who hind been cighty hours constantly exposed, and had travelled not less than one hundred and twenty miles, was uncouscious of what was taking place for the greater part of two and a half days II would ask for food frequently, eat with great voracionsness, and arrain fall back into a torpid sleep, seeming to recognise while awake nothing lout the meal which he was cating. Mis brain-symptoms were accompanied by strabisnus. During his sleep his mind ran contimually upon the tent on the ice, and he seemed to think himself pushing forward, guiding the party to it; conscions still, scemingly, of being the only one who knew where it was.
lou were the last one affected, and among the first to recover. After secing that the sick were comfortably eared for, you laid down in your ent, and I began to congratulate myself that you had escaped; but after tro or three hours I heard you suddenly ery out, "Halloo on deck there!" On groing aft to ascertain what was wanted, I reeeived
instruetions to "eall all hands to lay aft and take two reefs in the stove-pipe." As to all hands being now temporarily erazy I had no further doubts; for I would respeetfully submit that your mind might perhaps have been at this moment a little wandering.

At this time the frost-bitten patients are all doing well. They have rallied as well as cau be expected in the short time after so great prostration. No prognosis of the eases can, however, be ventured upon safely. Pierre will probably lose part of one of his fect. Baker, part of one, or perhaps both. Messrs. Wilson and Brooks are in the same condition, being frozen above the phalangeal joints.

Mr. Ohlsen has a frost-bite on one of his toes, but it will prove only a flesh-wound. Mr. Petersen's symptoms grow more unpleasant. Mr. Sontag has an aeute attack of seurvy, with pericarditis. Of the original party of eight, Thomas Hickey alone remains well and sound.
The remainder of the ship's company are all in a very reduced condition. Symptoms of seurvy are visible in every one, and the severe exposure of this trying journcy has favored its development. Mr. Bonsall, Mr. Morton, William Godfrey, J. Blake, and Haus Hendriek, are those least affected and most able for duty.

I think, however, that there is every reason to hope for a speedy restoration to perfect health of the major part of the ship's company. Allow me to express a hope also that you may soon be enabled under Providence to again take the field for the further conduct of your explorations.
Respectfully submitted, your obedient servant,
I. I. Hayes, Surgeon to the Expedition.

Brig Advance, Rexsselaer Marbor, April 5, 1854.*

[^3]
## EASTERN COAST OF SOUND: <br> Report of Messrs. MeGary and Bonsall, June-July, 1854.

Brig Apfaxce, July 3, 1834.
Ste:- Aecording to your orders, Mr. MeGary and I took charge of a party sent out to explore the castern coast of Smith's Sound and the Great Glacier which terminates it.

June 4.-We left the vessel at 4.30 p ph., and reached the land-ice on the eastern shore of our bay in about two hours. A strong wind set in from the N., and at 8.30 p.M., when ahout two miles soutly of Coffee Gorge, we coneluded to encamp. The thermometer in the shade stood at $26^{\circ}$.

Tune 5.-This morning was ealm, the thermometer at $25^{\circ}$. After getting breakfast, we started at $7.45 \mathrm{~A} . \mathrm{m}$. , and travelled up the land-ice ahout half-way to the terminus of Glacier Bay, where we took the floe, and reached the opposite side at 4.30 p.as., when we encamped. Thermometer, $27^{\circ}$.

Juno 6.-Started at 7.30 A.m., feeling quite cold, the thermometer being at $15^{\circ}$. We passed up the coast of Marshall Bay as far as the two gorges, when we took the floe and erossed to Chimney Rock, the road being much elearer of hummoeks than any before travelled across this bay.

Wo arrived at 6 r.m., and found the eache at this place had been destroyed by a bear. He had eaten the bread, and with a stroke of his paw liad destroyed the can of alcohol. We eneamped near the rocks, with a strong northerly hrecze accompanied by snow. Thermometer, $23^{\circ}$. Thomas eomplained very muels of his lenees, and several bluish spots appeared in the skiu, evidently cuused hy seurry. Mr. MeGary's eye was very painful, though better than during the day.

June 7.-We started at 8 A.M., with a light N. breeze and the thermometer at $24^{\circ}$. Soon after passing Cape linssell, although the sun shone on our backs, the reflection of his rays from the land-iee was very painful to our cyes. Morton and Riley were both snow-blind, and suffered great pain.

We reached the eache about 5 p.m., and found that this one had also been visited hy a bear. He had rolled one of the barrels of bread over the iee-foot into the water, had eaten a can of chocolate, some potatoes, \&e., and iu his scareh had torn several of the bags. Thermometer this evening, $35^{\circ}$. Made twenty miles to-day.

June 8.-We did not start to-day until 12 m ., as we were fatigued from our long marel yesterday. We went seven miles up the coast to
the ravine near the W. eape of the large bay, at which place we encamped, as I wished to take solar bearings from this position. Before supper, I retnrued to the eache, a distance of seven miles, in order to procure some artieles we had forgotten.
June 9.-This morning the thermometer stood at $30^{\circ}$, with a clouded sky and a cool breeze from the S.W. We left at 7.20 A.m., and, crossing the iec-foot about a mile from our encampment, started aeross the bay for the low point of land on the opposite side of it. At noon I took solar bearings of the prominent points in the interior of the bay.
After nine hours' travel over humnoeks and deep snow, we reached a point of land romning out into the bay about a mile and a half. From this point a erack twelve feet wide ran in a northerly direction into the bay. This we crossed ou the iec-foot, and encamped on the opposite side. Thomas is better, and Morton and Riley complained less of their eyes. Mr. MeGary is no better. I here took an observation for longitude. Thermometer at $3 t^{\circ}$.

June 10.-Just after midnight, while asleep in our teat, we were suddenly surprised by a visit from a bear. Mr. MeGary was awakened by the seratehing of the snow uear his head. He soon aroused us; but, to our constcruation, there was not a gun within reach, they having been carclessly left on the sledge. In the mean time the bear had walked leisurely around the tent, and finally thrust his head iuside, when we assailed hinn with burning matehes and paper without effeet. Thomas, with more presence of mind than any of us, proposed to eut a hole in the back part of the tent and get the boat-hook. The bear was at this time eatiug the remainder of our seal, which we had buried in the suow in front of our tent-door. Thomas rashed out and struck him on the nose with the brat-hook, which foreed him to reeede to the other side of the sledge. He then seized the rifle and handed it to me. The bear had gone about twenty-five yards from us when I fired and sent the ball through his luugs. He rau about a hundred yards and fell dead. We then skimed him, and at the expiration of two hours were ready to turn in again.

We rested longer than usual, and, after breakfast, eut up the bear, took part of the hind-quarters, and left the remainder for the dogs when they should arrive.

We travelled over very deep snow, and, after crossing two eracks, eneamped at 3 p.m. Mr. McGary's eyes are so much worse as to render hin entirely blind. He also suffers from pain in his legs. Riley's
eyes ane quite well to-day, Morton's much better, and Thomas's rather worse.

We saw several burgomaster-gulls, as well as other varieties, around the cracks we crossed. The ice iu one of these cracks was only three feet thiek. Thermometer, $36^{\circ}$.
June 11.-The weather this morning was quite warm, tho thermometer being at $43^{\circ}$. Last eveuing we cooked a large quantity of bearliver, and ate heartily of it, after which we turned in as well as usual. This morning we all suffered severe pains in our bones, and headache, but did not know whether to attribute it to having eaten the bear's liver or to the hot sun of yesterday. We were not able to proeeed until 3 p.an., when, feeling rather better, wo set off, aud made ten miles over very deep snow.
At 10 p.m. we encamped near an ieeberg about two miles from Cache No. 2. A dense fóg now set in from the N., and obscured all objects at more than a few yards' distance. We aro all better this evening, exeept Mr. MeGary and Morton. Therruometer, $45^{\circ}$.
June 12.-We started to-day at noon, having waited for the sun to go round so far as not to shine in our faces. At about 1.30 p.m. we reached our eache, whieh we found safe. We took all the provisions on our sledge, for fear our northern cache should have been destroyed. We funnd the water in many phaces several iuches deep under the snow, which eaused us to sink through it at every step, making the travelling very difficult. We keep regular watteh siuce our adventure with the bear. Thomas was not so well this evening. Thermometer, $34^{\circ}$.
June 13.-The thermometer stood at $40^{\circ}$ at 10 A.m., at whieh timo we started. We found the snow deeper and the travelling more diffieult thau yesterday. We worked hard to reach the islands, and, after erossing several eracks in their vicinity, arrived at the foot of the landiee at 6 p.m. We found this ice broken up and very diffieult to eross. We pitched our tent on it, and went to examine the eache, which we diseovered had been destroyed by the bears, the tiu eauister only left untouehed.

As the bear-tracks were numerous and reeent, I was led to suppose it had not been long sinee the eache was destroyed. The flagstaff was torn down aud dragyed some distance, but the eairn remained almost entire. We ate a supper of bear-steaks, not satisfied to pronounce the meat unfit for food without giving it a further trial. Thermometer, $40^{\circ}$.
June 14.-This moruing is quite warm, the thermometer standing
at $46^{\circ}$. I took a meridian-altitude, and devoted the day to washiug, as there were nuluerous pools of water on the roeks. This evening I took an observation for longitude, and hope to get a corresponding one to-morrow morning.

The sun has been very severe upon us on our journey, every one heing more or less blistered. Morton lost all the skin of his face; Riley and Mr. MeGary eomplain of their eyes. Thermometer, $37^{\circ}$.

June 15.-This morning we rose early and prepared for a start; but, as the wind blew heary from the S.E., and Mr. MeGary being yet quite sick, we deferred it until to-morrow. I took bearings by compass of all the prominent points visible from the island. The weather continues very fine. Thermometer, $42^{\circ}$.

June 16.-As the fog was so thick this morning as to prevent us from secing more than a few yarls ahcad of us, we concluded to wait until it should elear away. Wo did not get off until 11.30 a.m., haviug first taken a meridian-altitude. Mr. MeGary and I set off for the glacier, and reaehed an island within two hundred yards of the perpendieular face, a nenrer approneh being prevented by the aceumulation of bergs, berr-iec, and preeipitous hummocks, interspersed with holes of water. This island was about the same height of the perpendieular face at this point, (two hundred and fifty feet;) and I think I had a better opportunity for observation than upon the glacier itself. From this point the glacier appears to have gradually covered the land with a sheet of ice twenty or thirty feet thick, in a suecession of ridges and knolls, until it reaehes the shore, where, still pushing outward, large flakes are precipitated to the foot, and others, sliding over them, deseeud into the water and remaiu stationary, until in their turn they are foreed by other diseharges into a depth sufficient to float them, and are then earried away hy eurrents iuto the sea. Their manner of breakare appears to be into long flakes, which are forced over the descent until, their overlanging weight overeouing the tenacity of the ice, the piece beeomes detaehed. Above the perpendientiar face it is split into a suceession of parallel eraeks and eorresponding indentations, forming a series of steps, sometimes horizontal, but more frequently following the inclinations of the ground under then and extending baek to whero tho glacier becomes almost level. Beyond this are scen numerous fissures, where the ice bas eracked upon takiug a new angle of deseent and been forecd onward to the final laumeh.

We were fortunate in reaching this point, as an approach at any other would have been impossible, owing to the diseharge of bergs and
hummocks, whieh appeared to extend out into the sound for several miles in all directions from our position.

The glaeier above its face has a gradual aseent of a few feet to the mile, until in the interior it reaehes an apparent altitude of six or seven hundred feet; but the quantity of snow and deep chasms upon its snrface prevent travelling upon it.

As an indieation of the motion of the ice, deep muttered sounds and erathes are heard at intervals, resembling sharp thunder and distant cannon. At some points masses of small blocks and round picees are seen, as thuugh ernshed by the weight of the mass above. The surface appears to take the formation of the land under it, as it is broken into valleys and indentations, earrying the snrfaee-water off in streams in the same manuer as land-drainage. The heads of the ralleys and the dividing ridge were not distinetly visible. I here mado a sketch of the opposite faee, showing the charaeter of the discharge of bergs; and I also took compass-bearings of the islands and glaeier.

On arriving at our encampment, we fond that Hans had reaehed it at one o'clock, after two days' travel from the vessel. As the dogs were tired, Mr. MeGary conelnded to let them rest over to-morrow, although we should then have started on our return if the sledge had not arrived. Thermometer, $49^{\circ}$.

June 17.-This morning it was thiek weather, and snowed quite fast during the greater part of tho day. We remained in eamp until 10 p.m., when we commenced paeking our sledges and preparing for a start. We were realy by midnight, and, after getting on the floe, both sledges started together at 12.30 A.m.
Junc 18.-Morton and Hans followed onr old traeks until elear of the eracks near tho islands, and then turned toward the N., at about, donble our speed. They both walked, as the snow was too soft and deep for them to ride, their load being heavy. We travelled unti. 7.30 A.n., when we encamped, having made about twelve miles. Mr. MeGary's cye was very painful this morning. We started again in the evening and walked fast, the snow bearing us quite well. We fell into our old traeks a little to the westward of Caehe No. 2, and, afterward following them, we eneamped at 5.30 in the morning of
June 19,-Having made abont thirteen miles. Mr. MeGary suffered very mueh from the pain in his eye this morning. We started at 9 A.m., and the day being warm rendered the snow soft; but the travelling inproved as we advaneed. We erossed several eracks, in one of which we shot a long-tailed duek. Thomas fell in today in attempting to jump aeross one of these eraeks. We passed our old
encampment about 2 A.M.; we there filled our water-cans from pools on the ice.
June 20 .-At 5 A.m. we arrived at Bear Point, our encompment of the 10 th. We found the carcass of the bear had been eaten by the gulls. We encamped within gun-shot, hoping to get some gulls; but they were too slig, and would not alight while we stayed. We found the can of blubber safe, which would afford us fucl suficient to laes till we should reteh the vessel. After breakfast we turned in and slept until 6 p.m., and at 9.30 p.m. we started across the bay.

June 21. We reached the land-ice at 3 A.m., and deposited some pemmicun for Morton on his return. We then travelled on six miles farther to Dr. Kane's Cache, where we cueamped at 5 A.s., very tired, after a day's travel of twenty miles. We found all safe, and after supper-or more properly breakfast-we tarned in, the wind blowing strong from the west, (true.) At 11 p.m. we loaded our sledge and started toward the ressel on the land-ice. Our sledge ran rery heavily, owing to a light fall of snow.
Juace 22 . Whe travelled on until 6 a.s., when we encumped, having made but ten miles. I here took an altitude of the cliffs. We started again at 9 r.m., a slight snow fulling, accompanied by a north wind. This som increased, and about 11 r.m. we stopped to take an altitude of the cliffs, and found the water romning from them and forming pools on the land-ice. This is the first appearance of ranning water, though yesterday we observed sereral wet places on the eliffs and small pools on the ice. The ice-fout is much broken, and in some places the pieces are from twenty to thirty feet off shore, learing quite a camal.
$J$ une 23 .-We continued on until we reached the cliffs of the bay, at 2 a.m. We were very tired, as we had not halted to rest since nine o'clock last evening. We had difficulty in pitching our tent, owing to the violence of the wind. We turned in and rested until 7 p.m., but could not cross the ice-foot until 10 r.m., as the tide was too low. The snow was very deep, and, as there was a sheet of water between the snow and ice, we sank to our knees at every step. After cight hours of toil we reached the shore.

June 24.-We passed up the ice-foot at 6.30 A.m., and encamped, having travelled about fourteen miles since ten o'clock last evening. We started again about 9 p.m., and travelled down the land-ice.

June 25.-At 12.30 A.m. we reached the headland, and then took the floe crossing Glacier Bay, where we encamped at 4.30 A.m. The floe on the bay was worse travelling than any we have had since leaving the ressel. The snow was so very soft that we sank to our hips in the
drifts, which had four or five inches of water under them. This travelling continued for thirty or forty miles at a time, wetting our feet and causing the sledgo to sink in to the bottom. The water was standing in pools iu all directions, and surrounding every hummoek. We made to-day about twelve uiles. We started this morning at teu o'clock, and pushed on toward Coffec Gorge, the land-ice being covered with ponds. About three o'clock we passed the grorge, and cncamped at the Black Cliff, two miles south of it, at + A.m. of June 26. Wc started this afternoon at threc o'clock, and, aftor sighting the vessel, a thick fog set in, which very materially obscured our vision; but by following our old tracks we crossed the bay and reached the vessel at 7 p.m.

Yours, \&c.,
A. Bonsatil.

To Dr. E. K. Kane, Commanding Arctic Expectition.
July 8, 1854.
Austract of Journal of Mcssrs. Bonsall and McGary, Junc, 1854.

| Date. | T'ime of Starting. | Thime of Halting. | True Coursa. | $\mid$ | Mompe | $\frac{\text { Evature. }}{\text { Eung. }}$ | REXARMS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | h. m. ${ }_{4}$ | h. mim |  | 7 |  | $+20^{\circ}$ | Strong N. wind. |
| June ${ }^{\text {a }}$ | $745 \mathrm{~A}, \mathrm{~m}$. | 430 P.m.m. | $\begin{aligned} & \text { N.N.E. } \\ & \text { N.E. } \mathrm{I} \end{aligned}$ | 16 | + $3^{\circ}{ }^{\circ}$ | +270 | Crossed Glacier May. |
| ${ }^{6} 6$ | $730 \mathrm{~A}, \mathrm{~m}$. | 810 P.m. | N.E. by E. | 18 | $+15^{\circ}$ | +23 $3^{\circ}$ | Crussed bay. |
| " | 80 A.ss. | b 0 r.ar. | E.N.E. | 20 | $+24^{\circ}$ | +350 | Light N. wind in the morning. |
| " 8 | 120 m . | $\ldots$ | L.N.E. | 7 | ... | $+28^{\circ}$ | Camped at W. capo of bay. |
| " | 7 0 A.s. | $40 \mathrm{P} . \mathrm{sm}$. | E.N.L. | 12 | $+30^{\circ}$ | $+36^{\circ}$ | Brecze W.-Crossoll bay. |
| " 10 |  | 3 (1..m. | E.N.E. | 7 |  | $+36^{\circ}$ | , |
| * 11 | 3 Pr.m. | 100 p.s. | E.N.E. | 10 | $+43^{\circ}$ | +430 | " " |
| " 12 | 120 m | $130 \mathrm{f.N}$. | E.N.E. | 2 | ... | $+34^{\circ}$ | Reached Cacho No. 2. |
| * 13 | $10 \quad 0$ s.m. | 601.3 s . | E.N.E. | 1.4 | $+10^{\circ}$ | $+40^{\circ}$ | Reached Cache Island. |
| \% 14 | ...... |  | ...... | $\cdots$ | $+48^{\circ}$ | +330 | Remained at Cacho Island. |
| " 15 |  | ... | ..... | ... | $+42^{\circ}$ | $+10^{\circ}$ | Attempted to ascend glacier. |
| 416 | ...... | ...... | ...... | $\cdots$ | $\ldots$ | $+43^{\circ}$ | " |
| " <br> 18 <br> 18 | $030 \mathrm{~A} . \mathrm{m}$. | 730 A.st. | W.S.W. | 10 | $\cdots$ |  | tarted on retur |
| " 18 | 9 OP.M. | 530 A.m. | W.S.w. | 13 |  |  | " ${ }^{\text {a }}$ |
| " 19 | $90^{\text {e.s.s. }}$ | 5 A A.s. | W.S.W. | 12 | ... | ... | Crossed bay. |
| " 20 | 930 घ.м. | 5 ( A.M. | W.S.W. | 20 | ... | ... | Reached Dr. Kane's Cache. |
| 21 | 110 P.m. | 6 A A.m. | W.S.W. | 10 | .. | ... |  |
| 22 | 9 0 r.m. | 230 A.m. | W.S.W. |  | ... |  | Plowing a galo. |
| * 23 | 100 P.M. | 630 А. m . | S.W. by W. | 14 | ... |  | Crossed bay. |
| " 24 | 9 Of.m. | $430 \mathrm{~A} \times$. | S.W.fW. | 13 | ... | ... | Crossed Glacier Bay. |
| " | 100 f.m. | 40 A.sr. | S.W. | 12 | ... | ... | Camped two miles is Coffee Gorge. |
| " 20 | 30 P.x. | 70 P.M. | S.S.W. | 6 | ... | ... | Reached the brig. |

## Extracts selected from Observations of Latitude.



| June 14, | Deuble Altitude................- $\frac{\odot}{\text { ¢ }}$ | $\bigcirc$ | 1 |
| :---: | :---: | :---: | :---: |
|  |  | 67 | $43 \cdot 5$ |
|  |  | 68 | $47 \cdot 5$ |
|  |  | 68 | $15 \cdot 5$ |
|  | Index Errer.....................- |  | $3 \cdot 5$ |
|  |  | 68 | 12.0 |
|  | Altitude $\odot$ eentre .............. | 34 | $6 \cdot 0$ |
|  | Refraction........................- |  | $1 \cdot 12$ |
|  | 1'arallax.......................... + |  | $0 \cdot 12$ |
|  |  | 34 | 4.70 |
|  | Declinatien...................... | 23 | $17 \cdot 07$ |
|  | Latitude......................... | 79 | 12.37 |



## Selected Longitudes.

| June 9, | Chronometer. | Double Altitude. |
| :---: | :---: | :---: |
| h. m. s. | 0 |  |
| 10 | 3916 | $4318.5 \odot$ |
| 104429 | $4354.8 \odot$ |  |
|  |  | Index Error -3.0 |


| $\begin{aligned} & \text { June 14, } \\ & \text { h. m. } \\ & (730 \text { P. M. }) \end{aligned}$ | Chronometer. $\begin{array}{llll} \text { h. } & \text { m. } & 8 \\ 11 & 54 & 58 \\ 11 & 57 & 49 \end{array}$ | $\begin{aligned} & \text { Deuble Altitude } \\ & 0 \\ & 3643.5 \text { © } \\ & 3731.8 \text { - } \\ & \text { Index Errer - } 3.5 \end{aligned}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { June 15, } \\ & \text { h. m. } \\ & \text { (7 } 40 \text { А. अ. }) \end{aligned}$ | Cbronomoter. <br> h. m. s. <br> 115920 <br> $12 \quad 510$ | $\begin{gathered} \text { Deuble Altitude. } \\ \circ \quad, \\ 5442 \cdot 3 \odot \\ 5616 \cdot 3 \bigcirc \\ \text { Index Errer }-3.9 . \end{gathered}$ |

Report of a Sledge Journey to the Northwest Coasts of Smith's Strait by Dr. I. I. Hayes and William Godfrey.

To Dr. I. K. Kane, U.S.N.
Sir:-I have the honor respeetfully to subnit the following report of a journey made by me under your orders for the purpose of determining the northern coasts of Smith's Strait:-

May 20.-I left the ressel at 2.30 p.m. accompanied by William Godfrey, seaman. Our equipment was as follows:-a light sledge and team of seven dogs, 80 lbs . of pemmican, 16 lbs . of bread, 18 lbs . of lard and rope-yarn for fuel; a reindeer-skin sleeping-bag for each, a lamp and pot for cooking, sextant, poeket-compass, teleseope, Sharpe's riffe, two extra pairs of stockings ăid one of boots for cach.

For the first ten miles our course lay nearly dne N., after whieh we encountered ridges of hummoek running parallel with the asis of the ehannel, and through which we worked our way by running off a little to the castward. Halted at 8 p.ar., haring made about fifteen miles.
May 21.-Started at 6 A.m.; the travelling generally smooth, with
oeeasional ridges of hummocks, gencrally running in parallel lines. I was obliged frequently to run off to the westward, as no other passage could be scen, and was thus prevented making as much easting as your orders required. A meridian-altitude gave me lat. $79^{\circ} 8^{\prime} 6^{\prime \prime}$. From this point I obtained exeellent sights of the S.E. eoast of the channel, and took solar bearings of tho several capes. During the afternoon our track was more rough and tortuous, sometimes running to the W. and again to the E. of N. By rude estimate we made fifty miles, and at 5.10 r.m. were brought to a halt by a wall of broken ice ranging from fire to thirty feet in height above the general level of the floe, and running in a direction N.E. by E. From this point the north headland of Rensselacr Bay bore S. $4^{\circ} \mathrm{W}$. (true.)

May 22.-This morning we set out at six o'clock, and on ascending the highest neighboring pinnacle I fonnd this line of hummocks to extend as far as the cye conld reach N.E. by E. and S.W. by W., no termination or break appearing in its surface to the N. and W.

This prospeet east a sudden damper on tho hope I had yesterday entertained of a speedy passace to the shore. The land was distinctly visible, and appeared not more than twenty or twenty-five miles distant. I supposed the ridge of broken ice to be the same which had baffled Messrs. Bonsall and McGary last fall; and as I did not see that any thing eould be mained by pushing along this barricade, which appeared to run parallel with the coast, I determined to enter it at the first break, and reach the land which looned high through the disappearing fog.

After travelling along the borders of this formidable barrier about three miles, I suceeded in effecting an entrance, and at the end of a day's journey of twenty or twenty-five miles I found, to my disappointment, that iustead of encamping, as I had hoped, under the high eliffs of the shore, we were foreed to build our snow-house in the midst of this wilderness of broken ice.

Our linear distanee from our last encampment was not more than ten miles, as our track was very tortuous; and, moreover, we had not a foot of level travelling. Huge masses of ice froni twenty to forty feet in height were heaped together, around which the fieree winds of winter had piled the drifting snow. In erossing these ridges our sledge would frequently capsize, and roll over and over, dogs, eargo, and all, into the drift below. Sometimes the sledge would be half buried in the hard snow into which it had fallen, in which ease its liberation would be attended with dificulty.

The dogs were eontinually breaking their harness or lincs, and, owing to the character of the road, this day's travel tired them more than
three times that distanee over smooth ice. A meridian-altitude gave we lat. $79^{\circ} 23^{\prime} 5^{\prime \prime}$, but this result I obtained with diffienlty, and it is searcely reliable. Future observations made at this point deternined the latitude more aecurately. The general course I endeavored to pursue was $\mathrm{N} .20^{\circ} \mathrm{W}$. in the direetion of a headland of the eoast made on the 27 th. But to this it was never possible to adhere for five minutes conseeutively. We ran E., W., N., and even S., as we were ueeasionally foreed to retrace our steps in order to penetrate at another point. I had already, so carly as yesterday noon, felt the premonitory symptoms of snow-blindness, and to-day my cyes were so weak as to render the use of the sextant painful.

May 23.-This morning I could not see in the lenst, and as riding ou the sledge was not possible, we were obliged to lay to. My cyes improved a little during the day, and at 9.30 P.M. I managed to get one open. We immediately set out again; but an hour's use elosed it, and we eneamped.
May 24.-Continued in camp during the day. I have never in my life had the misfortunc to have crowded into the short spaee of thirtysix hours so much bodily pain as I suffered from this attaek. William fared better. A pair of light-blue glasses had been loaned me by Mr. Petersen, and, thinking Willian's eyes as driver were of more aceount than my own, I desired hiuu to wear them. Although I do not think ghasses are always of serriee, yet they are useful when the sun shiues brightly, especially on the faec; but on a cloudy or misty day they are of no value whatever.

May 25.-Set out at 4 A.M., and during the first two hours made nearly due N .; then, until 11.30 A.ल., our course bore N.W. over the same deseription of road we had yesterlay. I then halted to fix our position and lay down the eoast-line as it trended to the northward.
The meridian-observation gave me lat. $79^{\circ} 24^{\prime} 4^{\prime \prime}$ with artificial (mereurial) horizon. The most distant visible headland of the coast bore N. 120 E. (magn.) Bluff sighted on the 22d, N. 100 E. (magn.) This has since been our eourse. Intermediate bluff, N. 110 L . (magn.) The dogs were pretty well rested by 1.30 p.m. and we again got under way, and at 5.30 we halted, baving tricelled during the day about five miles in a direet line from the bluff, but not less than twenty in our tortuous course.

May 20.-Started at G A.m., our course being N. by N.N.E. Made about the same distance as yesterday, and halted at 4 p.as. At the close of this day William was eompletely exhausted. The dogs were broken down, and almost unable to drag along. Their harness, having
been repeatedly broken, would scarcely hold together. Every spare line we had was bronght into requisition; and finally we had reeourse to strips cut from the waistbands and extremities of the legs of our seal-skin pantaloons. It now became a question with me as to the possibility of reaching the land. Seven days' provisions had already been consumed, and we were fitted out for but ten. The severe nature of our journcy precluded any abatement in our daily allowance. The deceptive nature of the country rendered it very uneertain when we eould reach the shore, having made no perceptiblo advance toward it during the three preceding days. I was by no means certain that it would not require as long a time to return to the vessel as we had already been out, in which event cur only plan would be to kill one of the dogs for food for the others, as well as for ourselves. Feeling confident, however, that you would rather such a sacrifice should be made thau that I should fail to effeet a landing on the shore, I determined to push on to-morrow as far as possible.

After having cooked and eaten our simple supper of eoffee and pemmiean, and attended as well as I eould to the necessities of my sick comrade, I left hin at the sledge and walked on with the view of exploring the traek for our travel to-morrow. For eight miles I fuund it similar to that which we had encountered for the last firc days; but to my great joy I then struek upon the borders of an old floe, whieh appeared to run in-shorc. I travelled on this smooth plain about two miles, and asecuded a high hummock, from whence I could see this field loeked against the bluffy headland toward which we had been for several days direeting our course. On my return to the sledge I seleeted the best track, earefully walking throngh every chasm and around every point which I thought passable, leaving eonspicuous markings by uly fort-tracks. Mý deternination was to push my way forward as far as possible, by drawing William on the sledge in case he should not be able to walk.

May 27 . - Reached the sledge at 2 a.m., after a walk sinee my last night's rest of not less than forty miles, over rough masses of ico and drifts of snow. I then turned into my sleeping-bag. At 7.30 A.s. rose, cooked our breakfast, and started by 9.30 A.m., one hour having been consumed in meuding our harness. As the dogs had had no food on the previous evening, two of the:n had eaten their harness-lincs to satisfy their hunger, and a third had eonsumed all his harness which was within his reaeh. An extra whip-lash furnished a line; a belt eut into strips, and a slice of William's pantaloons, fitted out the haruess.

This morning William was able to travel, his cramps having left him. In three hours and a half we reached the old floe, and in three hours more wo made tho land, at the bluffy headland torrard whieh we had directed our course since the 22 d , and to whieh bearings were made on the 25 t h. This point is to the north and east of a little bay which seemed to terminate about ten miles inland. The dogs wero tired and worn down, and their harness in a sad eondition. It would requiro several hours to repair our sledge, as one of the runners was brokeu and nearly all the rivets lost. On examining our provisions, I found we had but ahout eighteen pounds of pemmiean left. Eight days had been spent in making the passage of tho ehannel, and I had no reason to suppose better fortunes would attend us on our return.

As yet we had seen no bear, aud sineo leaving the eastern eoast not a single seal. The extreme improbability of taking any of these animals was too great to base upon it any plan of operatious. The propricty of saerifieing part of the dogs for the sustenance of the remainder was very doultful; especially as it was impossible for me to know how far that might interfere with your future plans.

The travelling to the northward was good. The land-ice was broad and smooth, and the floe outside mueh less hummoeky than at a greater distanee from tho shore. I felt assured that I was at or near the mouth of the channel you had so confidently predieted would be found opening to tho northward of the so-called Smith's Sound. Wvery thing seemed favorable to our progress, except our short allowanee of food. Had I possessed the whole world, I would have given it for fifty pounds of pemmican.

There was now no alternativo; and, after a halt of suffieient length to fix our position and rest the dogs, I reluetantly put about for the brig. I conjectured that we were at least one hundred and fifty or two hundred miles to the north and east of previous explorations. To make a survey of this new coast could now be my only object.

May 28 .-We rose this morning by two o'elock. I left William to repair the harness and mend the sledge, while I ascended a neighboring peak. But, before I could reach a point whieh would command an extended view, a thiek forgset in, and, as it rolled along the sides of the mountain, it completely shut me out from the seene bencath. I had, however, a fine view of the interior. Peak after peak rose above the misty sea, and a great mountain-chain seemed to follow the trend of the coast-line.

Returning in time for tho noonday ohservation, I found our position on the land-iee to be lat. $79^{\circ} 42^{\prime} 9^{\prime \prime} \mathrm{N}$., and lon. $71^{\circ} 17^{\prime} \mathrm{W}$. The coast-

VoL. II.-24
line to the south trended S. 171 W . (magn.,) W. 27 S. (true;) to the north, N. 151 E. (magn., ) W. 43 E. (true.) Got under way at 10 A.m.; travelled along the land-iee, which averaged from fifty to one liundred and fifty feet in width, covered with light snow, which made the travelling pretty good. With both of us on the sledge, the dogs made from five to six miles an hour.
At 5 r.m. we halted at the north eape of a deep bay. The land between these two stations falls $5^{\circ}$ more off to the west thau the general trend of the coast.

The observation to determine the positions of the differcut points along this line, as well as the capes, bays, and headlands that follow, you will fiud iu tabular form appended to this report.

May 29.-Started again to eross the bay at 6 A.m. We found the snow two feet deep and wet, making it impossible for the dogs to draw us on the sledge.

The coast between the first and sceond halting-stations, as far down as Capo Sabine, eonsists of high eliffs of magnesian limestone. The debris was usually low, rising at an angle of about forty degrees, and the eliffs generally rose smooth aud unbroken to a height of not less than one thousand feet, terminating above in gentle slopes which rose into lofty peaks whose sides were mostly covered with snow and iec, while the deep valleys separating then were often filled with glacier.

Below the points marked $x y$ on the chart, the eliffs presented a series of esearpments, rising step after step to a height of six hundred feet above a debris of about two hundred. The centre was depressed about fifty feet below either cad; and the graceful sweep of outlino of this semi-basin, with the beautiful regularity of the steps, gave a symmetrical beauty to the eliffs whieh those of the southern side of the channel did not possess. I would respeetfully suggest them as being well worthy of a name.

## (Slecthes enclosed.)

After observing the meridian-altitude of the sun at noon, we started again. Unlike yesterday, the land-ice was narrow and eovered with deep snow. The dogs made but little headway, the travelling being very laborious. William's cramps were increasing; and, with the hope of finding a smoother road, I took the floe, which proved to be little better. The snow was not quite so deep; but, as we lad ridges of hummoeks to pass, we were both obliged to walk most of the way, and reached the opposite shore after a continuous journey of seven hours.

At 4.30 p.m. we halted to melt snow and refresh ourselves with a
cup of coffec, laving made about twelve miles' course S. 5 E . We now lay under the eape bounding the deep bay we crossed yesterday. With the execption of Saderson's Hope, south of Uperuarik, this mass of rock is the most majestic I have ever beheld. Its longest face, presenting on Smith's Sound, is at least five miles; and the face presenting N . about three miles without a break. At the point its altitude is fifteen hundred feet, measured by sextant-angles with a base-lino stepped upon the floe. The background is mueh higher. We this day gave our dogs our last scrap of pemmiean.

May $30 .-W e$ got under way at 6 A.m., having deemed it expedient to lighten our load as much as possible by leaving behind us our sleep-ing-bags and every artiele which could at all be dispensed with; among which wats a suite of geological specimens which I had taken the trouble to colleet from the broken cliffs of the bluff reached on the 27 th. I retained a pair of seal-skin boots, whieh I thought might serve as a breakfust for the dogs, our stockings, the eompass, sextant, telescope, rifle, and lamp. All else was thrown off, to the amount of about forty pounds.

My reasons for this saterifice I have before stated. I knew full well the service the sleeping-bags would be to you duriug your future journey; but, as William could uo longer walk, I found it impossible to drag him and all our cargo ou tho sledge. In dispensing with those articles so valuable to us, I hoped to facilitate our arrival at the vessel, and thercby avoid the necessity of killing ono of our dogs, thus causing a loss which could not be replaced.

Our travelling for the first few miles to-day was very rough; but the farther we receded from the shore we had harder snow and less sludge. We rode alternately until we reached the middle of the channel, when the dogs eonld drag us both at the rate of five miles an hour.

The general trend of the coast from the eape last deseribed is $W .27^{\circ} \mathrm{S}$. At a mile from the shore five headlands were distinctly visible nearly on a line; at five miles farther, another headland appeared; and at ten miles more, another. Onr course was S.S.W., (true.) A thick fog soon appeared, and I did uot get another sight of the shore until noon, when a meridiau-altitude gave me lat. $79^{\circ} 6^{\prime}$. I obtained good bearings to the cape where I left the land-ice, and the intermediate points between it and Cape Sabine to the south. These, together with observations previously made, enable me to chart the coast-line from Cape Sabine to thirty miles north of the fartlest point reached by me. This material, together with the ehart projected therefrom, is now in your possession.
(Track-Chart accompanies.)

Between the seventh eape mentioued above, and the next point of land to the south, is a bay which I was at first inclined to believe might be a channcl opening to the westward; but as the fog cleared away I could distinetly see the land around the greater part of its margin, which convinecd me it was only a deep bay having a marrow entrance. I had no means whereby to determine the truo bearing of the land from this point, and in projecting the chart could only place it in conneetion with my last positively-determined position and Cape Sabinc, previously the most northern determined point of land. To-day I called iuto requisition the pair of old Esquimaux boots which I had alrcady anticipated might prove serviceable. By cutting them into strips, and mixing with them a little of the lard we had for our lamp, the hungry auimals made quite a hearty weal.

May 31. -Soon after leaving this station we eneountered ridges of hummocks which materially iuterrupted our progress; but they were neither so high nor diffieult to pass as those farther up the channel. We had, however, comparatively smooth travelling, the hummocks being about twenty miles from the west shore. This smooth floe seems to be continuous along the shore to the bluff where I effected my first landing, at which place it runs to a point.

Our course across the channcl was as near S.E. as the sluggishness of the compass and the motion of the ice would allow. As wo were enveloped in a dense fog, the compass was our only guide. At 6 p.m. the land began to loom up through the fog, and I soon determined it to be Espuimaux Point. We then shaped our conse more to the northward, and at 10 p.s. made the land-ice on the north side of Bedevilled Reach.

We gavo the dogs the shakings of the bread-bag and tho scrapings of the lard-cloth, mixed up with seraps of a pair of skin mittens, and some strips cut from the lower cxtremities of our pantaloons.

Junc 1.-We continued pushing our way along the shore without halting, and reached the vessel at 1 A.m.

In our journey down the west coast but two icebergs were seen, and none in crossing the channel until we came within cight miles of the east coast. The belt secms to hug the eastern shore and to widen and thicken as you adrance up the ehannel, being cight miles in width at Force Bay.

Very little animal life was scen. We discovered foot-tracks of sevcral bears, but came in contact with none. Foot-marks of fox and ptarmigan were seen at different points along the west coast, and
oceasionally a seal was observed on the iee; but they were too timid to allow our approath.

It allords me great pleasure to speak well of the serviees of my companion. He is an exeellent driver, and understands well the management of the dogs.

In presenting this report, I beg to express my regret that I have not been able to do so at an carlicr date, as well as that the observations for the survey of the newly-diseovered const-line are given so little in detail. But when you are apprised that after my first attack of snow-blinduess I had not the proper use of my eyes, -often not being able to see ten fathons from me, sometimes being totally blind,you will, I trust, exeuse both the delay and the defieiency. The data are, however, sufficient to cnable me to fix the positions of the landmarks with reliable aceuracy. The new const-line which I am enabled to add to the chart is about two hundred miles in extent, and in the twelve days' absence, during two of which we were inactive, the dogs travelled not less than fonr hundred miles. The last day's travel was seventy miles, and after disposing of our sleeping-fixtures our rest was procured by besking in the sun, lying on the snow, or on the sledge, under the lee of a snow-bank.

Respeetfully submitted, your obedient servant,
I. I. ILayes.

Dr. E. K. Kane, U.S.N., Commanding Arctic Expedition in search of, iec. (fec.
Brig Adrance, Rensshlafr harbor, July 12, 1854.

Mr. Morton's Report of Journey to north and cast during the months of June and Jilly, 1854.

Sir:-
June 4.-I left the vessel at 4 p.m. in company with the party of Messrs. MeGary and 13onsall, and arrived at Cache Istand on tho 1 th. The details of this journey are fully given in Mr. Bonsall's report.

I remained at this place with Messrs. McGary and Bonsall's party, waiting for Hans, who arrived with the dogesledge two days later.

June 18.-Allowing twenty-four hours' rest for Haus and the dogs, We set out at 0.30 A.m. in company with the other party, with whom we were foreed to travel a mile on their way to the west, in order to avoid some cracks and openings in the iee near the glacier.

After learing them we pursued a northerly course nearly parallel with the glacier, and from five to sceen miles distant from it, aecording to the condition of the ice.

The snow was deep and free from hummocks; but, as the travelling was very heary, we averaged only about three and a half miles per hour; which, in a continued journcy of seven and a half hours, made our total distance hut little more than twenty-six miles.

The appearance of the glacier is aecurately deseribed in Mr. Bonsall's report.

When ahout twelve miles out I took a hack-hearing to Cache Island, and found it N. $284^{\circ}$ E. magn. (N. $176^{\circ} \mathrm{E}$. true.) We encamped at 8 A.m., our eourse having heen N. $103^{\circ}$ E. magn. (N. $5^{\circ}$ W. truc.) A back-hearing from the camp to Caehe Island gave N. $285^{\circ}$ E. magn. (N. $177^{\circ}$ E. truc.)

We started again at 9.30 p.m., and halted at midnight in order to take observations.

June 19.-We resnmed our journey at 1 A.m. During three suecessive hours the travelling was very heavy: tho sledge would sometimes be buried in the snow, notwithstanding all our exertions to prevent it. Afterward the travelling beeamo better, and we moved off at the rate of four miles per hour until 4.20 A.m., when we were suddenly checked by meeting the barrier of ieebergs mentioned hy Mr. Bonsall in his journey in September, 1853. The icebergs and hummoeks were so close together that we could not see one hundred yards in any direetion. We pursued a westerly courso ahout five miles along the edge of the hummocks and iechergs, when we diseovered an opening hetween them, which we entered, and after a short eireuitous route struck again on tho right course. We halted at 5.45 A.m., and after supper elimhed a high iceherg to select our course for the next day. From this point I diseovered some rocks projecting from the face of the glacier, and also some hills on its surface. The sum was so mueh obscured that I could not olttain a solar bearing.

At 10.30 p.m. we resumed our journcy, our course being $\mathrm{N} .76^{\circ} \mathrm{E}$. magn. (N. $32^{\circ} \mathrm{W}$. true; ) but at the end of three miles our progress was arrested by iecbers, hummoeks, and cracks. We therefore twere foreed to retrace our steps, and at midnight arrived agaiu at our last encampment. We then followed a westerly course, and four miles brought us to a group of iechergs, between which we found great difficulty in making our way, haring to ferry ourselves oeeasionally over the numerous lanes of water, or to make bridges over them from the floe-pieees which wero piled up in hummocks on the edges of the eracks.

June 20.-We succeeded iu getting through the bergs by 2.30 A.m. IIans shot a dovekie in one of the cracks. At the same time we first sighted the west land with three prominent capes. We soon got on better ice than we had yet passed over, and made good headway, to the N. and E. to within twelve miles of the glacier and about forty miles of the west shore.

The level surface of the glacier was interrupted by rocks and landhills, exeepting which, the background was nothing but snow or glacier. The land beeomes continuous to the N., and has an appearance similar to the hills west of our winter quarters, only the debris is comparatively not so high.

No scals were seen during the two preceding days, but to-day we saw several, and three dovekies. We encamped at 7.20 A.m., and at $11.20 \mathrm{p} . \mathrm{m}$. started again and stood for a point of land which I supposed to be a enpe, as there was a vaeaney between it and the west land. The iee was good and free from bergs; ouly two or three in sight.

Ithe weather becane very thick and misty. We suffered from cold, a strong N.F. wind blowing of the glacier at the time. Temp. $+20^{\circ}$. The west land which I saw faintly yesterdas was soon obseured, and the eape for which I stood vanished from our view; only a small portion of the east shore remaining faintly visible. I steered my course entirely by bearings of the eape which I took yesterday.

June 21.-At 7 A.s. we reached tho month of a channel having to the northward and westward a fine headland. Here stretching ahead we found open water, and before I was aware of it we had gone some distanee on rotten iee, whieh was so weak that we could not get within a mile and a half of the open water. My first intention was to go up the ehannel on the iec, but the water prevented it. We retraced our steps earefully, ealling the dogs after us, as they were very much frightened. lirds, apparently ducks, were seen in great numbers flying over the open water.

On reathing the safe ice we travelled in an easterly direction, standing for the cape on the east side of the channel, and halted a mile from it at $7.40 \mathrm{~A} . \mathrm{m}$.

After supper, or more properly breakfast, I went to the eape, and around it at the distance of four miles from our eamp. The temperature of the water was $+40^{\circ}$. I found it would be diffienlt to pass the eape with a sledge, as the iec-foot was seareely broad enough; but beyond the eape the icc-foot became better, and would apparently afford good travelling. We returned, fed the dogs, and turned in, after taking a meridian-altitude of the sun.

We started at 11.30 p.m. One of us climbed up the iec-belt, while the other handed up the dogs and prorisions, making a ladder of tho sledge. While here we saw a large flock of geese.

We then prepared for a journcy up the eliannel, by making a eacho of half our prosisions, which would be enough to take us to the vessel on our return. It was very difficult to get around the eape, as the iecfoot was nearly all worn away, and the cliffs were very steep. This eaused me to refleet what could be done in case the narrow iee-foot should be washed away lefore my return. I observed a ledge on the face of the eliffs about seventy feet above the iee-belt, over which I eould eseape myself, and leare the dogs and sledge behind.

We put the sledge on one runner, and thus passed around the most narrow part of the ice-foot. The water under us was very deep and transparent. Its temperature was $36^{\circ}$ close alongside the iee-foot, but in a rapid tideway. We here lost our thermoneter.

June 22.-At 0.30 A.M. we got around the cape and found good travelling; we went freely at the rate of six miles per hour. After passing three or four bluffis with small inlets, we got beyond the eliffs, where a low eountry opened on us. Here we saw nine seals in a small bay.

The land-ice across this shallow bay or inlet extended in some places two miles from the water's edge, where piles of gravel were formed; so that the sledge was drawn between hummocks of gravel. On aecount of this broad land-iee, we were enabled, in some plaees, to make a short eut, instead of following all the indentations of the coast. About two miles in-shore were eliffs which appeared perpendieular, and not unlike the broken walls of houses. About midnight I observed pieees of iee moving up the ehannel, toward the north, at the rate of fuur knots per hour; and now when we are encamping they are moving down the channel at the same rate.

The iee here is entirely broken up, and the ehannel is navigable for vessels of any size. Eider-ducks are so numerous that Hans killed two at one shot. Large flocks of geese are flying in-shore and up the channel, and the rocks are covered with tern, who are now breeding. Dovekies are very numerous, and ivory-gulls and burgomasters have made their appearance.

We have travelled fifty miles to-day, and must be forty-five miles up the ehannel. It has been very eold, and so cloudy that I have not been able to see the sun sinee I entered the channel, which ruus north (true) and seems to be about thirty-five miles wide. The opposite (westeru) shore runs apparently in a straight line, and is very high;
the momutains, having a form rescmbling a sugar-loaf, extend far baek in the interior. This coast-line is interrupted by only two bays.

Junc 23.-In cousequenec of a gale, we did not start until 0.30 A.m. After travelling about six miles we were arrested by floe-ice in an inlet, which was pressed over the land-ice against the mountains to the height of one hundred fect. Beyond this there was no iec-belt. We secured the dogs and left the sledge, as it would be impossible to transport them over these hummocks, which we suceceded in curselves crossing with great difficulty. Our objeet was to aseertain the state of the travelling on the other side. We found it worse, with fers landing-places, the eliffs orerhanging the water and broken masses of iec. On these we ferried oursclves over to such pieces of iee as were attached to the coast. In this manner we travelled about four miles, and returned, after sighting a high cape on the north side of a bay before us, opposite to which lay an island. On reaching the sledge we made ourselves as comfortable as possible, and resolved to go on to-morrow without it. Here the ducks were less numerous, but gulls were seeu in numbers.
Junc 24.—We started on foot at 3 A.s., taking with us a small stoek of provisions. We found great diffieulty in crossing some places, where, in the absence of land-ice, we were fored to crawl over the rocks, or get on loose floating picees of iee aud jump from one to another, or else ferry ourselves until we could again reaeh the hand.

When alout nine miles on our way today, we sare a bear with a young one at a short distance from us. Five of our dogs had followed us, and, secing the bear, gave chase to it. The bears ran a considerable distance in-shore. The young one, which could not move fast enough, was pushed ahead by the old one, which sometimes turned round and faced the dogs in order to enable the little one to gain ground. Finally she stopped, and, taking the cub betwecu her fore-legs, guarded it, and at the same time kept the dogs at a distance. She would sometimes make a jump at them, but always kept her cye on the little one, and never left it unprotected. She was thus fighting them off when we came up, and Hans shot her dead and then killed the cub. We skinned both of them, and gave the old one to the doys, but eached the young one, to be caten on our return. The skins we wished to take with us to the ship. We found at this place the runuer of an Esquimaux sledgc. Many small picees of willow, about an inch and a half in diameter, had drifted up the casteru slope of this bay. Much grass was seen, as well as many plants, all of which I have reported to Dr. Kane. We had wood cnough, including the sledge-runner, to cook a large part of the bear.

After this delay we started, in the hope of being able to reacle the eape to the north of us. At the very lower end of the bay there was still a little old fast iee, over which we went without following the curve of the bay up the fiord, which shortened our distance considerably. Hans became tired, and I sent him more inland, where the travelling was less laborious. As I proceeded toward the eape alicad of me, the water came again close in-shore. I endeavored to reach it, but found this extremely difficult, as there were piles of broken roeks rising on the eliffs, in many places to the height of one hundred fcet. The eliffs above these were perpendicular, and nearly two thousand feet high. I climbed over the rubbisis; but beyond it the sea was wasling the foot of the eliffs, and, as there were no ledges, it was impossible for me to adrance another foot. I was much disappointed, because one hour's trasel would have brought me ronnd the cape. The knob to which I elimhed was over five hundred feet in height, and from it there was not a speck of ice to be secn. As far as I could discern, the sea was open, a swell coming in from the northward and running crosswise, as if with a small eastern set. The wind was due N.,enough of it to mako white eaps,-and the surf broke in on the rocks below in regular breakers. The sky to the N.W. was of dark raineloud, the first that I had seen sinee the brig was frozen up. Irorygulls were nesting in the rocks above me, and out to sea were mollemoke and silver-backed gulls. The ducks lad not been seen N. of the first island of the channel, but petrel and gulls hung about the waves near the const.
June 25. $-\Lambda$ s it was impossible to get around the cape, I retraced my steps, and soon came up to Hans, who had remained a short distance behind.

When we returned to the spot whero the bears were killed, the dogs had another feed; they had not followed us any farther, but remained near the carcass of the bear. Three of them were lying down, having caten so much they were unable to run.

After a difficult passage around the sonthern cape of the bay, we arrived at our camp, where we had left the sledge at 5 p...., having been absent thirty-six hours, during which time wo had travelled twenty miles due north of it.

June 26.-Bcfore starting I took a meridian-altitude of the sun, (this being the highest northern point I obtained it exeept one, as during the last two days the weather had been eloudy, with a gale blowing from the north,) and then set off at 4 P.M. on our return down the channel to the south.

I cannot imagine what becomes of the iec. A strong eurrent sets it almost constantly to the soutli; but, from altitudes of more thon five hundred feet, I saw only narrow strips of iec, with great spaees of open water, from ten to fifteen miles in breadth, between them. It must therefore cither go to an open space in the north, or dissolve. The tides in-shoro seemed to make both north and south; but the tide from northward ran seven hours, and there was no slack-water. The wind blew leavily down the channel from the open water, and had been freshening since yesterday wearly to a gale; but it brought no iee with it.

To-day we again reaeled the entering cape of the channel, and camped at the place where we deposited half of our provisions on our journey to the north. I here found the thermometer which I had lost on the 21st. The water, five feet deep, taken from a rock, gave $+40^{\circ}$, the tide setting from northward. The air in the shade was $+34^{\circ}$.

June 27.-We started at 2 p.m. and travelled four hours; but the snow was so soft, in eonsequence of the warm sun, that we made slow progress. We camped at 6 r.m., intending to commence our nighttravelling again.

Junc 28.--We started at 2 a.m., and travelled along the land, in order to diseover more accurately where the glacier joins it. About thirty miles from the entrance of the ehanael it overlaps the land, which here becomes gradually lower. This land is of low round knobs, about cight hundred feet high.

Two large eracks running cast and west eaused us some delay. We had to go a great distance to the west near one of them, until wo found a loose piece in it large enough to ferry ourselves and the sledge over. A great number of seals were around the cracks. Wc halted at 9.45 A.m., opposite the place where the land and glacier unite.

June 29.-We started at 0.40 A.s., and went to the south between the iecbergs. We were detained by two eraeks which we met with to-day. We saw the west shore to the sonth-of-west from us, which, as far as the eye eould reach, did not appear to alter its trend.

June 30. We started at 1.40 A.m., and soon got elear of the iecbergs. We found better travelling-ice; but the snow was soft, and melting very fast. In a few days more it will be impossible to travel here.

This morning we sighted Cache Island, and shaped our eourse for Sunny Gorge. I saw the western shoro to-day, and think it was about sixty miles distant.

July 1.-We started at 2.30 A.m. The travelling to-day was very
heary, the snow being so soft that we sometines sank to our knees in water ; yet we got along safely. A great number of seals were on the ice, and the west shore in sight.

July 2.-Wo started at 0.30 A.M., and travelled fast toward Sunny Gorge. The places between the old hummocks were filled with water. The dogs were sometimes actually swimming, and the sledge floating. At 8 A.m. we halted, being very much exhausted; we gave the dogs half fced. After a short rest we started again at 1 p.m., and reached the belt at. 2.30 p.m. This belt-ice was firm and solid, twenty paees wide and eighteen feet thick. We reached Sunny Gorge at 3.40 p.m., where we encamped.

July 3.-We started at 4.40 A.m., and travelled along the land-ice, which, in some places, is completely overflowed by water falling in cascades and torrents from the tops of the eliffs. It has already made trenches for itself in some places by cutting the land-ice completely through down to the gravel.

When we passed Cape George Russell I saw the alcohol-keg sticking out of the land-iee, and tricd to get it; but this was impossible. I then made a hole in it and tasted the contents, but found the alcohol much diluted by snow-water. 'The dogs' feet were considerably eut by the honey-combed ice. We camped near Chimney Roek at 11 A.m.

We started again at 7 f.m. and erossed Marshall Bay, which was covered with water. Minturn River lad made for itself a channel more than one hundred yards wide, ofer which we ferricd ourselves, sledge, and dogs, on a large loose piece of ice. To the west of Marshall Bay a torrent of water came down every ravine, which obliged us to go off the ice-foot and on the floe around it.

July 4.-At 7 A.m. we arrived at the brig, after an absenee of thirty days.

I am, sir, respectfully, your obedient servant,
William Morton.

## ABSTRACT FROM FIELD-BOOK.

Table of Courses and Estimated Distances.

| Dnte. | Time of starting. | Tlime of halting. | Course, (magnetical.) |  | EXYARES. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| June 18 | $\begin{array}{r} \mathrm{h} . \mathrm{m} . \\ 030 \text { A.M. } \end{array}$ | $\begin{aligned} \mathrm{h} . \mathrm{m} . \\ 0 \text { s.m. } \end{aligned}$ | N. | 1 |  |
|  |  |  | N. $103^{\circ}$ E. $\}$ | 25 |  |
| " " | 930 p.m. |  | N. $\left.5^{\circ}{ }^{\circ} \mathrm{L}.\right\}$ | 20 |  |
| " 19 | .... | 545 Am . | N. $\left.15^{\circ} \mathbf{E}.\right\}$ | 5 |  |
| " " | 1030 р.м. |  | N. $766^{\circ} \mathrm{F}$. | 3 |  |
|  |  |  | N. $256^{\circ} \mathrm{E}$. | 3 |  |
| " 20 | $\ldots$ | 720 s.m. | $\text { N. } 15^{\circ} \mathrm{F} .$ | 4 20 |  |
| " " | 1120 P.x. |  | ‥ $65^{\circ} \mathrm{EF}$. $\}$ | 25 |  |
| " 21 | ..... | 740 A.m. | N. $\left.280^{\circ} \mathrm{E}.\right\}$ | 1 | IIalted at S. cape of channel. |
| "\% | 1130 P.s. | $830 .$. | N. $94^{\circ} \mathrm{E}$. | 45 |  |
| " ${ }^{\prime \prime} 22$ | $0 \dddot{30}$ А. | 830 A.m. $230 \mathrm{A.s}$. | N. $117^{\circ}$ | 6 |  |
| " 24 | 3 ( A.m. | 850 P.M. | $\stackrel{\text { N. }}{\text { N. }} 148^{\circ} \mathrm{E}$ | 20 |  |
| " 25 | Midnight. | 5 0 p.3. | N. $330^{\circ} \mathrm{E}$. | 20 | On our return. |
| " 26 | 4 O P.M. |  | N. $274^{\circ} \mathrm{E}$. | 45 | Reached S. cape of channel. |
|  | $20 \mathrm{P} . \mathrm{M}$. | 1220 а.m. |  |  |  |
| " 28 | $\begin{array}{ll}2 & 0 \\ 2 & 0 \\ 2 & \text { A.M.s. } \\ \end{array}$ |  | N. $303^{\circ} \mathrm{E}$. $\mathrm{N} .216^{\circ} \mathrm{E}$. | 14 |  |
| " 29 | 040 A.s. | 730 A.s. | N. $324^{\circ} \mathrm{E}$ | 26 |  |
| " 30 | 140 A.m. | 90 A.м. | N. $314^{\circ} \mathrm{E}$. | 24 |  |
| July 1 | 230 A.m. | 8 9 A.m. | N. $318^{\circ} \mathrm{E}$. | 15 |  |
| "182 | 030 A.m. | 8 ( A.m. | N. $\left.349^{\circ} \mathrm{E}.\right\}$ | 30 | Reached the land-iceat 2.30 P.si. |
| " " | 10 A.m. | 340 p.m. | N. $\left.349^{\circ} \mathrm{E}.\right\}$ |  |  |
| "3 | 440 A.m. | 11 (4.3. | N. $350^{\circ} \mathrm{F}$. | 18 | ReachedCapeGeerge R.Russell. |
| " ${ }^{\prime \prime}$ | $7{ }^{7} 0$ P.m. | $7 \times 0$ А... | N. $335^{\circ} \mathrm{E}$. ...... | 40 | Reached the brig. |

II.

## SOLAR BEARINGS.

At the cutering cape of the channel.

| June 21 | h. m. s. <br> 81250 Chron. <br> 814 0 | Angle from the sun to last visible cape of west shore.. $\qquad$ <br> Angle from sun to inlet west coast.............. Trend of coast to the north of the enteriug cape, N. $110^{\circ}$ E. magn.; N. $2^{\circ}$ E. (true.) | $\begin{array}{ll} 21^{\circ} & 0^{\prime} \\ 72^{\circ} & 0^{\prime} \end{array}$ |
| :---: | :---: | :---: | :---: |
| June 24 |  | From point of bay to high eliff. <br> From same to N. 2. <br> From N. 2 to $\odot$ (sun) <br> Frosu sun to N. cape <br> From sun to island. | $\begin{aligned} & 99^{\circ} 30^{\prime} \\ & 46^{\circ} 45^{\prime} \\ & 28^{\circ} 15^{\prime} \\ & 43^{\circ} 15^{\prime} \\ & 46^{\circ} \quad 0^{\prime} \end{aligned}$ |
| June 26 | h.m. s - <br> 53510 Chron. <br> 53755 <br> 54230 | From snow-valley to inlet $\qquad$ <br> From inlet to ${ }^{\circ}$ $\qquad$ <br> From ${ }^{\circ}$ to Gravel Point $\qquad$ <br> From $\odot$ to blut of bay. <br> From blaff to lower island $\qquad$ $\qquad$ <br> Freun north cape to upper istand $\qquad$ <br> From nerth enpe to lower island................ <br> The north cape bears frem the position <br> N. $143^{\circ}$ E. marn.; N. $35^{\circ}$ E. (true.) <br> The midlle of the lay bears N. $155^{\circ}$ E. magu.; <br> N. $47^{\circ} \mathrm{E}$. (trace.) <br> Last visible puint of W. coast to the north <br> N. $125^{\circ}$ E. magn. : N. $20^{\circ} \mathrm{E}$. (truc.) <br> Last visible point of $W$. const to the south, N. $335^{\circ} \mathrm{E} . \mathrm{magn} . \mathrm{s}^{\mathrm{N}} .227^{\circ} \mathrm{E} .=\mathrm{S} .47^{\circ} \mathrm{W}$. (true.) <br> Trend of E. coast to the S. of Gravel Point, N. $270^{\circ}$ E. magn.; N. $162^{\circ}$ 上. (true.) | $\begin{array}{r} 36^{\circ} 45^{\prime} \\ 69^{\circ} 25^{\prime} \\ 32^{\circ} 45^{\prime} \\ 132^{\circ} 20^{\prime} \\ 33^{\circ} 40^{\prime} \\ 11^{\circ} 0^{\prime} \\ 30^{\circ} 40^{\prime} \end{array}$ |

## III.

## OBSERVATIONS WITH POCKET-SEXTANT.



## No. VI.

## Table of Geographical Positions determined by the Expedition.

The following signs are used :-
$>$ For theodolite stations for primary triangulation.
S. For positive observations by double altitude and artificial horizon.
$\triangle$ For positions determined by triangulation or intersecting bearings.
R. For positions determined by dead reckoning, corrected, where possible, by triangulation.
The bearings are almays solar, and the positions are arranged nearly according to latitnde, commencing with the northernmost.

The Roman numerals refer to the positions as indicated upon the official chart presented to the Navy Department.-E. K. K.

| No. | Designation. | Latltude. | Loncltude. | Method. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | - |  |
| XLIV. ${ }^{\text {a }}$ | Mount Edward Parrs......................... | 82 30, sp. | 66, ap | R. |
| XLIII. | Mount Franeis Beaufort..................... | 8227 | $67^{2 \prime}$ |  |
| XIII. | Cape Beechy ................................... |  |  |  |
| XLI. | Cape Roderiek Murehison...................... |  |  |  |
| X1. | Cape Dellot | $82 \quad 1.9$ | 6810 | $\Delta$ |
| XXXIS. | Lady Frnuklin Bay ............................ |  |  |  |
| XXXVII. | Cape Suphin Cracroft......................... | 8151.8 | 6826 | $\Delta$ |
| XXXVII. | Capo Rourain-Desfoss6s....................... | $8139 \cdot 0$ | 6933 | $\Delta$ |
| XXXVI. | Mmunt James C. Hoss ......................... |  |  |  |
| XXXV. | Cape George Back ............................. | 81 $18 \cdot 9$ | 7030 | $\Delta$ |
| XLiV. 4. | Cape Coustitution ............................. | 81220 |  | $\mathbf{R}$. |
| XLV. | Sir John Franklin Lsiand Bay .............. | 81 1711 | 6612 | $\Delta$ |
| XLV. | Capo Independence |  |  |  |
| XLVII. | Crozier leiand |  |  |  |
| SLIX. | Lafayette Bay.................................. |  |  |  |
| XXXIV. | Bay of Cari Ritter............................. | 8I 12.I | \% 110 | $\Delta$ |
| XXXII. | Capo Von Buch ................................. | 815.4 | 7057 | $\Delta$ |
| LI. | Cape Jeferson.................................. | 8100 | O7 40 | $\Delta \mathrm{S}$. |
| XXXII. | Sir John Richnrdsen Bay.................... | 80 58.1 | 7110 |  |
| LII. | Capo IIamilton | $80 \quad 56.3$ | 0742 | $\Delta \mathrm{R}$ |
|  | Kennediy Channel. |  |  |  |
| XXSI. | McClure Bay........................................ | $\begin{array}{lll}80 & 52 \cdot 1 \\ 80 & 50.0\end{array}$ | $70 \quad 53$ | $\Delta$ |
| LIIS. | Cape Colhinson. $\qquad$ <br> Mount John Adams | $80 \quad 50 \cdot 0$ | 7046 | $\Delta$ |
| LIV. | Cape Madison ...... | 8000 | 6640 | 8. R. |
| XXIX. | Cape McClintock............................... | 8000 | 7041 | $\Delta$ |
| XXVII. | Scoresby Bay.................................. |  |  |  |
| XXVII. | Cape Nurton Shav......... .................... | 8000 | 7036 | $\Delta$ |
| LV. | Hobert Morris Bny ........................... |  |  |  |
| LVI. | Cape John C. Calhoun......................... | 8000 | 6638 | $\Delta \mathrm{R}$. |
| LIX. | Bay of Silas Wright......................... |  |  |  |
| LVIL. | Cape Andrew Jackson........................ | $8017 \cdot 6$ | 6640 | R. 8. |

## Table of Gcographical Positions-Coneluded.

| No. | Designation. | Iatitude. | $\begin{aligned} & \text { Londi- } \\ & \text { tude. } \end{aligned}$ | Method. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| RXVI. | Cape Joln B | 5017.3 | 6958 | $\Delta$ |
| LXI. | May of Lewis Cass............................ |  |  |  |
| 12. | Capo Daniel Webster........................ | S0 15.2 | 6552 | $\Delta$ |
| LSIT. | Cape Henry Clay ............................... | $8012 \cdot 5$ | 6526 | $\Delta$ |
| LXIIT. | Bry of Thomas II. Benton .................. |  |  |  |
| LXV. | Cape Forbes................................... | S0 $\quad 70$ | $6 \pm 57$ | $\Delta \mathrm{R}$. |
| xxiv. | Maury Buy Cape de................................ | 2955.0 |  |  |
| XXIII. | Capo John F. Trazer ............................... | $79.42 \cdot 9$ | T117 | S. |
| XXII. | Cape Joseph Leidy........................... | $7940 \cdot 0$ | 7159 | R. |
| XXI. | Cape Francis L. JIawki..................... | 7938.8 | 7200 | 1. |
| NIN. | Bay of Jamea C. Dohbin .................... |  |  |  |
| XX. | Care Prescott................................. | $7935 \cdot 2$ | 724 | $\triangle \mathrm{S}$. |
| XVII. | Cape Schott. | $7934 \cdot 8$ | 7342 |  |
| XYI. | Washington Irvin | 7928.6 | 7318 | R. |
| XV. | Cape ILayes.. | 7900 | 7341 | R |
| XIV. | Caye Dument D'Urville. | 7900 | 748 |  |
| XI. | Pay of Franklin Pierue. | 7925.3 | 75 | $\Delta$ |
| XiII. | Louis Napoleon Iromontiry of Ingiefeld | 7910.0 | 7430 | $\Delta$ |
| LXVI. a. | Cape Agassiz.................................. | 7914.5 | 6514 | $\Delta$ |
| LXVYII. ${ }_{\text {L }}$ | MeGary Island............................... |  |  |  |
| divil. | Advance lay <br>  <br> Cape R. M. T. Ilunter | 79112.6 |  | $\stackrel{\text { s. }}{ }$ |
| LXVII. ${ }^{\text {a }}$ | Brooks 1sland........................................ | 7985 | 6610 | $\triangle \mathrm{R}$. |
| havily. | Cape Winfield Sen | $\begin{array}{ll}19 & 6.8\end{array}$ | 6649 | $\Delta \mathrm{I}$. |
| 1 N | Cape Alexander Dalias liache.............. | $79 \quad 500$ | 76 14 | $\Delta$ |
| VIII. | Buchnnan Bay........ ....................... |  |  |  |
| LXX. | C:ppe James Kent.................................. |  | 6788 | $\triangle \mathrm{R}$. |
| LXXI. | Cape Willian Weorl. | is 59.4 | 68 | $\triangle \mathrm{S}$. |
| LXIX. | George M. Dallas Bay | 7S 58.8 | ${ }^{67} 0$ | $\Delta$ |
| VII. | Cnpo Joscph 1Ienry.......................... | 7857.3 | 7625 6850 | $\Delta$ |
| LXXII. | Capo Gearge R. Russell...................... | 7856.8 | 6550 |  |
| LXIII. | John Marshall Ray ......................... |  |  |  |
| VI. | Cape Srbine .................................. | 78 50.3 | 76 75 |  |
| LXXIV. | Capo Roger B. Taney......................... | 78 $50 \cdot 3$ | 6935 | $\Delta \mathrm{R}$. |
| LAXV. | Bancroft Bay................................ | 75480 | 6922 | $\triangle \mathrm{R}$. |
| V. | Cape Furaday................................ |  |  |  |
| IV. | Rosse bay.. | 7845 | 7658 |  |
| LXXVI. | Cupe Le Haven.............................. | 78453 | 6900 | $\Delta \mathrm{R}$. |
| LXXVII. | Cape John W. Francis........................ |  |  |  |
|  | Capic Innglison.............................. |  |  |  |
| Lixnmin. | Cape Thotuas Leiper........................ |  |  |  |
| LXXXIX. | Menseclaer Bay.... | 78350 | 7114 | $\stackrel{\Delta}{\mathrm{S}} \mathrm{R}$ |
| 3 | Winter Quarters of Advance, 1853-51-55 | 7837.0 | 7040 | S. $>$ |
|  | Merschell Bay................. ............... | 7836.0 | 7723 |  |
| LANIX. | Fore Bay ................................... |  |  |  |
| LXXX. | Cape Inglefeld............................... | 7834.5 | 7251 | > |
|  | Cape Robert M. Patterson.................. |  |  |  |
| LXXXI. | Aneatok....................................... |  |  |  |
| LXXXIf. | Refugo llarbor.............................. |  |  |  |
| LXXXII. | C:pe Hathertun.............................. | $7820 \cdot 4$ |  | $\Delta \mathrm{R}$. |
| LXXXIV. | Lite-boat Cove ............................... |  |  |  |
| LXXXVI. | Hartstene Bay................................... |  |  |  |
| $\begin{aligned} & \text { LXXXV } \\ & \text { LXXVI. } \end{aligned}$ | Cape Ohlsen................................... Capo Francis Patrick Kenrick....... | $\begin{array}{ll} 78 & 17.0 \\ 78 & 13.9 \end{array}$ | $\begin{aligned} & 74 \\ & 74 \end{aligned}$ | ${ }_{\Delta}^{\Delta} \mathrm{S}$. |

Notes to the preceding Geographical Positions.

## 1. <br> LXVII. Cache Island.

Pusition determined by Mr. Bonsall, from two sets of observations for latitude and two for longitude. The observations for latitude aro:


## 2.

LXXI. Cape Williay Wood.

Position determined by Mr. Bonsall. The observations for latitude are:


## 3.

## Tine Position of the Winter Quarters.

The latitude depends on seven sets of circum-meridian-altitudes, taken in September, 1853, and May, 1854, each set consisting of eight to twelve single obscrvations; the first set with theodolite, the rest with sextant and artificial horizon.

| Latitude of winter quarters........... $\mathrm{i}_{8}$ | 1 | " |  |
| :---: | :---: | :---: | :---: |
|  | 37 | 6.0 | Differenee -5.9 |
|  | 37 | $7 \cdot 0$ | - ${ }^{\text {P-9 }}$ |
|  | 37 | $3 \cdot 0$ | -2.9 |
|  | 36 | $53 \cdot 0$ | $+7 \cdot 1$ |
|  | 37 | $0 \cdot 7$ | -0.6 |
|  | 26 | $59 \cdot 0$ | $+1 \cdot 1$ |
|  | 36 | 52.0 | + $\mathrm{S} \cdot 1$ |
| Mean........................7880 | $37^{\prime}$ | $00 \cdot 1$ |  |
| Probablo uncertainty ..... |  | +4 |  |

The longitude is derived principally from moon-culminations and moon-culminating stars, by threo oceultations of Saturn, Decomber 13, 1853, January 8 and February 5, 1854, and an occultation of Mars, Fobruary 13, 1854, and a solar eclipse, May 15, 1855.

## 4.

The latitudo of Littleton Island is determined by a set of circum-meridian-altitudes of the sun, made on the east end of the island; the single observations give, (corrected for refraction, )


## 5.

## Position LI.

The latitude is the mean of the uncorrected dead reekoning and observation witb pocket-sextant and artificial horizon. The dead reckoning gives latitudo $81^{\circ} 24^{\circ} \mathrm{S}^{\prime}$.

The observation is-
1854, Juno 24

6.

## Position LIV.

The latitude is determined in tho same way as tho preeeding; the dead reekoning gives latitude $80^{\circ} 55 \cdot 6^{\prime}$.
Tbe observation is-


Declination................................ 23 22.6
Latitude............................... $\widetilde{80^{\circ} 20^{\prime} 2^{\prime}}$ by observation.
$\qquad$
7.

Position LVII.
The position is determined in the samo way os the preecding. The dead reckoning gives latitudo $80^{\circ} 33.7^{\prime}$.

The observation is-

|  | $\bigcirc$ | , |
| :---: | :---: | :---: |
| Juno 21............................. ........ | $\bigcirc{ }^{\circ} 66$ | 21.5 |
|  | $\bigcirc 67$ | 27.5 |
|  | 66 | $54 \cdot 5$ |
| Altitudo © centre................... | 33 | $27 \cdot 3$ |
| Rofruction-Parallax..............- |  | $1 \cdot 3$ |
| Correct Altitude ©................. | 33 | $26^{\circ} 0$ |
| Deelination.......................... | 23 | $27 \cdot 5$ |
|  | 9 | 58.5 |
| Latitudo.... | $80^{\circ}$ | $1 \cdot 5{ }^{\prime}$ |

## 8.

## Position XXIII.

This position is determined by an obserration with sextant and icc-horizon. Tho dead rockoning makes it $4^{\prime}$ more to the north. The obscrvation is-


## 9.

Position XX.
The latitudo is obtained by an observation with sextant and artificial horizon.


## 10.

## Position XV.

This position is determined by bearings from Position XX. and a placo on the floc, of which tho latitude was obtained from the following observation with scxtant and artificial horizon.


## 11.

## Position LAIII.

This position is obtained by an observation with theodolite and a solar bearing. The sun was during tho observation constantly so obscured by clouds that no sunglass could bo used.

The observations are-

E. $\odot \pm 20$ 25............11•18............. 199 7 20
$11 \cdot 7 \quad 6 \quad 50$
640
650
W. $\odot 427$ 22...........12•0............... 7152
$113 \quad 51 \quad 55$
5150
5210
W. $\odot 4 \quad 43 \quad 0 . . . . . . . . . .10 \cdot 0 . . . . . . . . . . . . . . .71 \quad 52 \quad 15$

5210
5150
5225

$12 \cdot 3 \quad 30$ 35
50
W. $\odot 5 \quad 8 \quad 9 \ldots \ldots \ldots \ldots .10 \cdot 0 \ldots \ldots \ldots \ldots \ldots . .72$ 31 30
$13 \cdot 0$
Temperature of air, +27.50 .
Barometer, (Aneroid,) 20.93.
The north end of the lovel always read first.
The latitude follows, from theso olservations, $73^{\circ} 52^{\prime} 0^{\prime \prime}$.
The bearing gives the longitude $1^{\circ} 59^{\prime}$ cast from the winter quarters.

## 12.

Position LXXX.
The position is ohtained by observations for latitude and longitude with thoodolite. The observations for latitudo aro-

1S53, August 12.


$9 \cdot 2 \quad 45$ 30

$14.3 \quad 30$
30
25



 30 20
 20
20
20 20
Temperature of air, $33 \cdot 1^{\circ}$.
Aneroid Barometer, 29.79.
Latitude $7 S^{\circ} 34^{\prime} 5^{\prime \prime}$ 。

## 13.

## Position of tie West Cape of Fog Inlet.

This position is obtained by two sets of sextant observations and artificial horizen, and a set of theodolito observations for latitude. These are-

1853, August 11.
Circle Chronometer. Level. Reading.
Cirele Chronometer. Level. Roading.
 W. $\bar{\odot} 4 \quad 21 \quad 17 \ldots .12 \cdot 0 \ldots 207$


15


Temperature of air, $35 \cdot 6^{\circ}$.
Aneroid Barometer, 29.55.
Latitude, $75^{\circ} 31^{\prime} 0^{\prime \prime}$.
The north end of tho level is by these and the preecding observations always read first. The instrument was earefully protected from the rays of the sun by a paper sereen fitting around the object-glass of the telescope.

## 14.

## Pesition of Cape Alexander.

This position is obtained by an observation at a point on the iee 5 distant and N. $7^{\circ} 26^{\prime}$ E. from the eapo.


## No. VII.

## Abstract of the Log-Book.

This abstract contains the position of the ship at noon each day as found by dead reckoning and by astronomical determinations, and tho true dircetiou of tho surfaco eurrent, with tho eorresponding veloeity in miles per hour.

| 1853. | $\begin{aligned} & \text { L, at. } \\ & \text { D. } . \end{aligned}$ | $\begin{aligned} & \text { Yous. } \\ & \text { 1.R. } \end{aligned}$ | Long. | Wind. |  |  |  | Current. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 4h. | 12h. | 20 h. |  | True | $\underset{\text { Vecty: }}{\text { Vec }}$ |
| June 1 |  |  |  |  |  |  |  | - | 1 |
|  | $\begin{array}{llll}39 & 17 \\ 89 & 4 \\ 14\end{array}$ |  |  | S. | E. | E.N.E. | f. | ...... | ........ |
|  | 89 297 | 72 | $\ldots 2812$ | S.E. S.W. | S.W. | s. |  | S. 30 W . | 0.58 |
|  | 1016 | 09 |  | N. | N.F. | N.E. | e.f. |  |  |
|  | 101.16 | 67 | $10: 67 \quad 3$ | N.E. | N.E. | E. | b. | 8. 75 E . | 0.91 |
|  | 10 | 68 | $40 \quad 36630$ | S. | S. | S. | b. | N. 39 E . | $0 \cdot 05$ |
|  | 10419 | 85 | 118938 | S. | S. | S. | b.v. | N. 7 H. | $0 \cdot 80$ |
|  | 12 |  | 563 | S. | S. | S. | b. f. | N. 63 E . | $0 \cdot 56$ |
| 9 | 43 | 61 |  | Variable. | Calm. | Variable. | $f$ f. |  |  |
| 10 | 4380 | 60 | 13186019 | Calm. | Catm. | Calm. | b. f. | . 70 E . | $0 \cdot 60$ |
| 11 | 4319 | 10 |  | Calm. | N.R. | N.E. | v. 1. |  |  |
| 12 | 4313 | 58 | 43 4 5812 | N.N.E. | N.N.E. | N.N.E. | b. | . 76 E . | $0 \cdot 34$ |
|  | 48135 | 5623 | 1581755 | Calm. | S.W. | S.W. | 1. | N.75 E. | $0 \cdot 75$ |
| 1.4 | 44385 |  | 44.45180 | Variable. | W. | W. | b. c. | N. 59 F. | 0.49 |
|  | 1535 | 50: 2811 | $45 \quad 148380$ | W. | W. |  | b.c. | N. 43 E. | $0 \cdot 34$ |
| 16 |  | arber of | Et. John*s, |  | W. 2 | S.IV. 2 | b. |  | ....... |
| $1:$ |  |  |  |  | S.W. ${ }^{\text {W }}$ | W.S.W. 5 | b. | .31. E. | $0 \cdot 88$ |
|  | 1817 | 5 | is 20152 | S.W.S | S.W. 5 | S.E. 2 | \%. |  |  |
|  | 5112 | 52 |  | Catm. Calm. | Calm. | W.S.W.1 | $\stackrel{\text { o. }}{ }$ | .... |  |
|  | 52.50 | \%2 12 | 6257 | W.S.W. 3 | W.N.W. 5 | W. 4 | b. 0. |  |  |
|  | 5. 10 a |  |  | W.3 | W.1 | W. 2 | o. |  |  |
| 2 | 565 | [2 12 | $56 \quad 24.5081$ | Calm | E. 6 | E. 7 | b.c. | N. 69 | $0 \cdot 49$ |
| 24 | 571115 | 5185 | 5720 ..... | E. 5 | Culm. | N.5 | b. c. |  |  |
| 25 | 58837.5 | 5135 | 5525.5121 | N.t | N. 4 | N. 2 | b. m | S. 22 E . | $6 \cdot 29$ |
|  | 39485 | 50 is | 59351927 | S.W. 3 | S.3 | S. 2 | b. | S. 55 E. | n-94 |
|  | 610 | 4933 | $6112+3$ 4: | 8. 2 | N. 1 | F. 1 | b. im. | N. 24 V . | $0 \cdot 55$ |
|  | 61555 | 5027 | 0214506 | N. 3 | S.E. 1 | S.E. 2 | b. f. | N. 44 V. | 1-10 |
| 29 |  |  | ) |  |  |  | , |  |  |
| 30 |  |  |  |  |  |  | b. |  |  |
| July |  |  | f Fiskernaes. |  | N.E. 5 | N.N.E. 5 | b. |  |  |
|  |  |  | (i) 4015221 | N. 4 | N. 4 | N. 3 | o. |  |  |
|  | 8:3 4 | 53 14 | $1: 324528$ | N. 2 | 2.2 | N.E.I | o.f. | S. 86 | $1 \cdot 25$ |
|  | 6318 | 5214 | C.3 41 | N.2 | N.N.E. 2 | N.N.E. 2 | 0. |  |  |
|  | 155 | 5254 | 6384952 | N. 2 | N.E. 1 | N.E. 1 | o. | S. 43 F | 0 |
|  | 0.5 |  |  | Calm. | N.14.3 | N.N.E. 3 | o.f. |  |  |
|  | 314 | 53.290 | Gi 8 S $5.3: 0$ | N.N.L. 2 | N. 1 | S. 1 | b. | S. 1 E. | $0 \cdot 65$ |
|  | 64355 | 5: 16 |  | N. 2 | 8.1 | S. 1 |  |  |  |
|  | $65 \quad 7$ | 3340 | (ar | N.W.4 | N.N.F. 2 | N.E. 6 | b. c. |  |  |
|  |  |  | Sukkeroymon | N.E. 5 | N.L. 5 | N.N.E.3 | o. |  |  |
|  |  |  | $653715 \% 16$ | N. 3 | N.N.E.5 | $\cdots$ | l. |  |  |
|  | 6556 | 5423 | 8.5515380 | Variable. | S.W. 3 | S. 4 | b. c. | S.73E. | $0 \cdot 9.4$ |
|  | $64^{4} 47$ | 55196 | 6740 | S.W. 5 | S.W.5 | S.W. 1 | o. |  |  |
|  | 6958 | 5787 | 700 | E.W. 1 | Caln. | N.E. 3 |  |  |  |
|  | 7036 | 57487 | 703350.11 | N.E. 1 | W. | E.N.E.t |  | S. 83 E. |  |
|  | 7125 | 5655 |  | Variable. | Calm. | 1.1 |  |  |  |
|  | 28 | 54.21 |  | Calm. | Variable. | Calm. | b. e. | ..... |  |
|  |  |  |  | E. 1 |  |  |  |  |  |

## Abstract of Log-Book-Conclurled.



## No. VIII

## Obscriations for Longitude of Rensselacr Harbor.

## IECORD OF OBSERVATIONS OF MOON-CULMNATIONS AND MOONCULMINATING STARS.

Transit-Instnument. Obsenvatohy, Fern lock.-A. Sontag, Obherver.

November 2S, 1853. Circle Wert. Pocket-Chronometer.

| Ohject Ohserved. | Wire I. | II. | 111. | IF. | V. | Mean. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G II. S. I'... |  | 4083 | ${ }_{50} 51 \cdot 5$ | m. ${ }^{\text {mi }}$ | 2. ${ }_{5}^{\text {ma }}$ |  |
| $\mu$ (ieminorum, S. P.... | $7 \quad 539 \cdot 5$ | $\begin{array}{lll}6 & 1 \cdot 5\end{array}$ | 623.0 | $644 \cdot 5$ | 7605 | 7623.00 |
| ¢ . ${ }^{\text {S. P.... }}$ | 2624.0 | 26 15:5 | $27 \quad 7 \cdot 0$ | $2729 \cdot 5$ | 2751.5 | $27 \quad 7 \cdot 5$ |

After these obsorvations changes azimath and inclination.


## Circle Eust.

$\beta$ Ursx Min. S. P. refl. $1 \quad 4517 \cdot 0|44 \quad 1 \cdot 5 / 4247 \cdot 0| 4131 \cdot 51 \quad 4014 \cdot 0 \mid \quad 4246 \cdot 00$ Approximate azimuth, $-92 s . ;$ inclination, $+5.6 \mathrm{~s} . \mathrm{e}=0$.

Nuecmber 2I. Circle Efat.



Olservations of Moon-Culminations, de.-Continucd.


Olscrvations of Moon-Culminations, \&e.-Concluded.


Notes to the preeeding Olservations with the Transit-Instrument.
The time was noted by pocket-chronometer, showing nearly mean time, and within a few minutes of Greenwieh time.

There are five wires in the telescope, which are mumbered I., II., III.: IV., V. in the order as a star passes them in the upper culmination when the circle is on the east side of the telescope. The mean of broken transits refers to the middle wire, and nut the mean wire.

The sign li. after the namo of the observel object denotes that its trausit was observed by means of a merenrial horizon. This was necessary for the deternination of the inclination of the axis, on account of the bubble in the level beeouing too long in eonsequence of the intense cold. At temperatures lower than - $40^{\circ}$ no use could be made of the instrument.

An approximate computation of the transit-obscrvation gave for the longitude 4 h. 42 m .40 s . W. of Greenwich. The latitude was found to be $78^{\circ} 37^{\prime}$. The observations from which this position is derived will be found in the table of goographieal positions.
A. S.

No. IN.

## Observations for Longitude of Renssclaer Ifarbor-Contmued.

## OCCULTATIONS.

Ubservations of Occultations of Planets and of an Eelipse of the Sun at Rensseluer Itheror, in latitule $78^{\circ} 37^{\prime}$ and approximate longitude $70^{\circ} 40^{\prime}$ W. of C'reenuich.

The time is mean Rensscher Harbor time, already corrected for error and rate; the obserycrs, Ir. Kane and A. Sontag : initials are inserted.

1. Oecultation of Suturn, December 12, 185 .


At immersion the time was noted when the last point of Saturn's ring
disappeared behind the moon's limb; at the emersion the time is given when the last point of the ring parted from the moon's limb.


The immersion is donbtful, Saturn perhaps obscured by a eloud. For the points of contact, see note above.
3. Occultation of Saturn, Felruary 4-5, 1854.


The moon's limb was much undulating. The temperature at inmersion was - $56^{\circ}$, and at emersion - $55^{\circ}$.
4. Oceultation of Mars, Melruary 13, 1854.


The emersion is unecrtain.
5. Eclipse of the Sun, Muy 15, $1855^{\circ}$.


The time was obtained by means of corresponding altitudes of the sun; while for the oeeultations the ehronometer's error and rate was determined by means of an cighteen-inch transit-instrument mounted in a small observatory built of iee. The phenomena were observed by means of two thirty-inch teleseopes.

## No. X.

## Methods of Survey.

It is proposed in the folloring sketeh to give a gencral aceount of the methods used in surveying the coasts of Smith's Straits, and of Greenland, as far south as Melville lBay. For a large portion of this labor I am indebted to my assistant, Mr. Sontag.

It will be seen that the survey eonducted by the returning expedition has more elaims to accuracy than is attainable by a mere running or flying survey, although the operations were limited by the peculiar condition of the party.

The means employed were, of course, not new; yet a slort and precise account of the methods used to secure as perfect a delineation of the shore-line as circumstances would permit way be properly given, with a view to a comparison of results with other surveys of the same region.

It may be remarked at the outset that the geographical results of the expedition depend altogether for their longitude on the meridian of Rensselacr Harbor. The establishment of this prime meridian was thercfore an objeet of great attention.

As a general rule, the geographical positions were determined on shore whenever practicable; on soune occasions on large floes, which afforded a firm basis fur the artificial horizon. On several oceasious, in Smith's Straits, observations for latitude and longitude were made by means of a theodolite. This instrument was provided with a vertical eirele of ten inches diameter, and its limb was divided to four seconds; attached to it was a rery sensitive level, the value of a seale-division of which had been determined at Washington, and was found to equal $1 \cdot 13^{\prime \prime}$.

Fir latitude, a number of measurements of the altitude of the sun's upper and lower limb were taken, commencing about twenty minutes before and ending twenty minutes after the culminations. An eqnall number of readings of botli limbs were taken with the instrument in the direct and reversed position. A sereen of pasteboard protected the instrument from the direet aetion of the sun's rays.

Obserrations for time (and longitude) were taken about 9 o'elock A.M. or 3 o'elock P. M.

The apparent path of the sun in these high latitudes is but slightly
inclined to the horizon; and the aziuuth of any object was determined from the transit of the sm's first and second limb over the rertical wires of the instrument. The time being known, the raimuth of the zero of the limb is easily calculated, and nothing remained but to measure the horizontal angle between that direction and any object the astronomical bearing of which was desired. The azinuth is reekoned from north by east round to $360^{\circ}$. As objects for azimuthal determination, well-defined oraciers, bluffs, islands, prominent capes, and the most distant headlame, wore selected; and, in order to make sure of the stability of the instrument during the period of observation, a second set of observations of the sun for azimuth of zero of limb was obtained.
liy means of two positions thus determined, a number of objects were located by the intersections of the bearings of the known points, and whenever practicable a third or check azimuth was obtaned; in this latter ease any diserepaney was properly taken into aceount according to known principles.

In ubserving with the sextant for altitude of the sun, the usual precations were taken, and in partienlar the parallelism of the upper and lower surfaces of the corering-glass of the artificial mereurial horizon was tested. An error of ten sceonds, it is thought, camot exist on this account, although another roof gave results differing as much as fifteen minutes in the direct and reversed position, and consefuently had to be rejected.

The sextants used were made by Gambey, and divided to ten scoonds They were provided with an astronomical telescope, which has invariably been made use of in comection with the artificial horizon. When observing for latitude, multiplied observations were generally taken: first, three of the sun's upper limb; nest, three of the lower; and, finally, again three of the upper limb. These observations were commenced about eight or ten minutes before noon. The corresponding index error was always detemined.

Observations for longitude were never made nearer than three hours from nown and, whenever weather and time permitted, corresponding observations in the furenoon and afternoon were secured. On these occasions twelve observations, divided into four groups, and an equal number for the upper and lower limb, were taken.

In observing corresponding altitndes, the index was set to an even five or ten minutes, and the time noted when the contact was perfect. The suceessive elhanges of the index were regulated according to the sun's relative changes in altitude.

To illustrate the above by au example, the following is subjoined:Vos. II.- $\because 0$

| Approximate latitude. Time ly pocket-chmometer. | $78^{\circ} 31$ <br> Double altitude of sun. | May $16,1854$. <br> P.M. <br> Time by pocketchronmmeter. |
| :---: | :---: | :---: |
| h. m. s? | $\bigcirc 1$ | h. m. s. |
| 04618 | ¢ 4930 | 82.521 .5 |
| 4724 | :35 | $2+21$ |
| 4817.5 | 40 | 2329 |
| 04933 | $\bigcirc 5050$ | $\begin{array}{lll}5 & 22 & 0.5\end{array}$ |
| $5035 \cdot 5$ | 55 | 2111 |
| 5131 | 5100 | $2010 \cdot 5$ |
| 05816.5 | $\bigcirc 505$ | 81831.5 |
| 5415 |  | $17: 36$ |
| 8516.5 | 15 | $1633 \cdot 5$ |
| 05622.5 | ¢ 5125 | $81520 \cdot 5$ |
| 5783.5 |  | $1419 \cdot 5$ |
| 5832.5 | 35 | 13 $8 \cdot 5$ |

Indox error on are $+0^{\prime} 24^{\prime \prime}$.
Same, P.3s., $+0^{\prime} 20^{\prime \prime}$.
Baromet r, $30^{\circ} 04$ inches; attached thermometer, $+49^{\circ}$; temperature of air, $+7^{\circ} 3^{\prime}$ in the morning, and 30.02 inches; $50^{\circ} 5$ and $+13^{\circ}$; the same respectively in the afternoon.

In working up the obserrations, index error, refraction, and chauge of the sun's declination, during the iuterval, were properly taken into account.

In a few instances, when the weather or other causes prevented an observation for latitude at noon, two sets of observations were taken, as far distant from one another as pricticable, and latitude and longitude deduced aceordingly. Such was the ease at Fiskernaes and Refuge Inlet. This method proved rery accurate, provided one set was not more than two hours from noon, and the other at least two hours distant from the first.

Time was noted by a pocket-chronometer, which was compared before and after each set of observations with four box-chronometers, the rates of which had been determined at New York before leaving port. At St. Juhu's, Newfoundland, and at different times in our winter quarters, the box-chronometers were rated by Mr. Sontag by means of a transitinstrument. The mean rate of the pocket-chrowometer as fund by comparison with each box-chronometer was adupted. As an approximate longitude of the prime meridian of Rensselaer Harbor, $70^{\circ} 40^{\prime}$ W. of Greenwich has at present been adupted. A slight ehange is anticipated from some observed occultations of planets by the moon and a solar eelipse: these ubservations have not yet been worked up. Any change made hercafter in this longitude will, as has already been remarked, equally affect all the other longitudes.

For the determination of azimuths by meaus of a sextant, the angle
betreen the sun's contre and the object was measured, and the corresponding time noted. For this purpose the smaller teleseope was used, and sometimes a pocket-sextant. Whenever the object, the azimuth of which was to be fomed, was firther removed than $120^{\circ}$ from the sun, the angular distance of an intermediate object, about $90^{\circ}$ from the sun, was introduced. At the same time the altitude of the sun was observed, to allow for the reduction of the are of the horizon: this reduction was always small, since the sum was seldom higher than $30^{\circ}$, and in no ease higher than $86^{\circ}$.

When the azimuth of an object was thus determined, a number of other conspicuous objects were connected with it by horizontal angles. Two determinations of the azimuth of an object, obtained from two astronomically-determined points, seldom differed more than seven minutes.

The principal points of the coast have thus become known, either by direct observations of latitude and longitude, by latitude and a solar bearing, or by the intersection of two azinuths, according to methods explained above.

The filling in of the minor or seeondary points remains yet to be explained. Their position was generally obtained by solar or compass bearings and estimated distances. In regard to the solar bearings, it may be rearked that their frequent application rendered the construetion of a table of donble entry for every degree of altitude of the sun from $5^{\circ}$ to $36^{\circ}$, and for every degree of angular distance from $10^{\circ}$ to $125^{\circ}$, quite an aeceptable improvement in facilitating the reduction. Iu regard to magnetie bearings, it is to be remarked that they were taken with a poeket-compass, the face of which, divided into degrees, was fastened to the bottom of the box to allow the needle free play. The matroctic declination (rariation of compass) observed with this instruncnt at different tiucs at the same place seldon differed more than three degrees, while, on the contrary, other compasses, with the eard frastence to the needle, wonld remain stationary in any position in which they were placed, in eonsequence of the small horizontal force in the region traversed. Care was taken to keep the compass perfectly level, and in sighting, the eye was kept directly over the north end of the needle.

The estimation of distances of intermediate points was the only thing loosely obtained; but it must be remembered, however, that these distanees were always ehecked by means of astroumically-determined positions, and hence no error of this kind, although they were of frequent oecurrence, could be propagated. Distances estimated at the
same time have in some imstances received a proportionate correction, obtained from the check of any single line directly from comparisou with astronomical data. At uther times, distanees paeed were found to agree remarkably well with their distanee astronumically determined. In this way a journey undertaken in March, 185t, was found correet to within one-thirtieth of the whole distance travelled over in six days.

The survey of bays and harbors was condueted in the ordinary way by means of a base-line, measured either with in cord properly stretehed or ly pacing. Augles were then measured at each extremity, and oceasionally another point was determined trigonometrically. The headlands, prominent bluffs, and islands fur these maps generally were determined astronomically.

The abore exposition refers to a complete horizontal suryey; but the measurement of prominent elevations was not negleeted. This was done by means of a base-line parallel with the foot of the eliff, and the measurement of the necessary angles. Some barometrie altitudes were obteined with ah aneroid,-an instrument peculiarly fitted for such measurements, and which was compared with it mereurial barometer before leaving and immediately after returning to the brig. In one instance, in March, 1854 , the aneroid for a short time after returning on board pointed to the same mark whieh it had indicated while on the top of the cliff. It had there been exposed to a tempemare of $50^{\circ}$ below zero; and, after the instrument lad attained its former higher temperatmre, the index returned to its proper place within one-hundredth of an inch.

The whole surver, made as explained above, embraces that portion of the coast north of Capes Alexander and Sabine. That portion of it included between Cape Alexander and Upernavik, which was in revision of the work of our linglish predecessors, as laid down in the Admiralty charts, was made during the escape of the party in boats. For the greater portion of this labor I am indebted to Mr. Sontag.
E. K. K.

## No. XI.

## Determination of Tompciatures.

Our expedition was without any special organization for purposes of scientifie inguiry; and the constant call upon the serviecs of its members which the exigencies of our sitnation made necessary threw the duties of observation upon a few of the more intelligent. I could not have been justified in imposing such a task on them; but they volunteered to perform it, aud did su most fiithfully.

Our meteorologieal observatory was creeted on the ice-floe, one hundred and fifty yards from the lorig. It was enclosed by a system of wooden serecos, so arranged that the seats of suspensiou of the several thernometers should be affected by external changes alike, and errors dependent on wind, sun, and local radiation, grarded against as far as possible. Such errors as were unavoidable at a single station were still further climinated by corrective observations on the islinds and elsewherc.

These precautions were very necessary. Sir Elward Parry, and more recent Aretie royagers, have shown that there is a difference amounting sometimes to two degrees between the temperatures adjacent to, and at a distance from the ressel. This was abundantly eonfirmed by our experience. During the iutense cold of onr winters, the instruments became very impressible to artificial eleration of temperature. The approiel of the observer, the use of the lantern, the neighborhood of articles taken from a heated apartment, dec. $\mathbb{d c}$. were at onee pereeptible in our records.

Execpt in maval expeditions, Arctic temperatures, whether Asiatic or American, lave been recorded with a limited number of instruments. The results of these must be received with extreme caution; for the differenees which aleoholic thernometers exhibit at temperatures below the freering-point of mercury are so varying as to refuire a large number of comparisons, and upon many instruments, to determine their proper correction. It was not uncommon for thermometers which had given as correct and agreeing temperatures as low as - $40^{\circ}$ to slow at $-60^{\circ}$ differences of from fifteen to twenty degrees. Such too was the ease with the well-construeted instruments of Sir James Ross at Leopold Harbors.

To give an example of this, I may refer to the record of six thermometers, suspended near cacli other as abore described, and observed for purposes of comparison at noon, February 5, 1854.

$$
-71^{\circ},-63^{\circ},-54^{\circ},-53^{\circ},-50^{\circ} \text { and }-50^{\circ} .
$$

All of these at temperatures above - $40^{\circ}$ agreed within $1.8^{\circ}$, and were selected as the most eonsistent of nearly thirty spirit thermometers.

At 9 a.m. of the sause day eleven similar thermometers gave under like circumstances a mean of $68^{\circ}$, the extreme readings being - $56 \cdot 4^{\circ}$ and $-80^{\circ}$. For the purpose of obtaining the most probable temperature from these eonflicting records, my first iupulse was to reject the lowest (eoldest) extremes, and talie the mean of those which accorded best; but upon advising with our astronomer, Mr. Sontag, I determined to take the mean of all, without rejeeting any, - the view which lie took being simply that those instruments which indicated the extromes in the low scale had never in temperatures above - $40^{\circ}$ shown any anomaly which deprived them of an equal claim to confldenee with the rest, aud that there was no reasou a priori to consider the results which they gave as less probable than those shown by the others.

In a word, I adopted the views of Professor Airy, as pnblished in the 95 th n mulber of the American Astronomical Journal. The causes which had produced the errors were mostly unkuown, aud the quantity to which these errors might amount was entirely so.

Our thermometers were made with great care by Taliabne, of New Sork. But, iudepeudently of other mechauical sourees of error, I an obliged to say that I do not regard the contractiou of colored alcohol at very low temperatures as suificiently investigated to enable us to arrive at the causes or the quantity of error. In most of the spirit thermometers the uniform thiekness of the tube was tested before leaving Now Sork; aud the freezing of earefully-distilled mercury whiel. I had takeu with me for the purpose, gave excellent determinations of absolute temperature.

But it may not be uninteresting to state that the freesing-point of this metal varied betweeu - $38.5^{\circ}$ and $-11.5^{\circ}$, and that its rate of contraction as a solid was so uniform, that in our long and exechent 36 -inch standards it deseenled after freezing as low as $-14^{\circ}$. This result is in accordanee with that oltained by Sir Edward Beleher, whose experimeuts go even further than my own, - the mercury having been observed by him to descend as low as $40^{\circ}$ below zero.

I may mention the fact as in some degree confirming the propriety of not excluding an eceentrie result from the computatiou of means, that two or more instrumeuts may agree well together and still differ considerably from the most probable teruperatures. This was the ease with two long spirit thermometers, which never, cren at the lowest temperatures, showed differenees amounting to one degree, but which at $68^{\circ}$ varied $77^{\circ}$ frou the mean of eleven others. The cause was in
this instance casily explained. The two instruncuts were fae-similes of each other; any errors of division of the seale or from the unequal contraction of the fluid, which was the same in both and the sane in quantity, and probably taken from the same preparation of spirits, were of course common to both. The crror induced by the coloring matter of the fluid adhering in small particles to the sides of the tube became very marked at low temperatures.

Onr routine of daily observation was as follows:-Two 30-inch recrister spirit themometers were noted hourly, as well as a varging mmber of instruments of smaller size. For purposes of eomprison, the long spirit thermometers, and from five to twelve of the others in selected wroups were generally read at the same time. The differenee between the mean of these observations and the reading of any one instrment gave the eorrection which was applied to that instrument, in order to get the true or most probable temperature.

I add here a table, eoutaining the comparisons from which the correctious of the spirit thermometers actually in use between the temperatures of - $68^{\circ}$ and - $20^{\circ}$ are derived. The comparisons for temperatures between - $20^{\circ}$ and $+36^{\circ}$ are not given in the table, as they are very numerons; and the corrections of all our thermometers ran so recularly within these limits that their details would have little interest.

In the following table $S$ denotes the long B6-inch spirit thermometers, N the mereurial of tho same construction. All the rest are alcoholic themometers of from twelve to eighteen inehes in length of scale.

The appended table was compiled by Mr. Sontag directly from the original register. It is arranged according to the temperatures, commencing with the lowest.

Table of Comparisons of Spirit Thermometers.

| 18il. | Fiobrua |  | February 5. |  |  | Fehruary 4. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THerm. <br> No. 12 | $\begin{array}{r} 16 \times 7 \mathrm{l} . \\ -50.0^{\circ} \end{array}$ | $\begin{gathered} \text { Corr. } \\ +12.0^{\circ} \end{gathered}$ | Therm. No. 12 | $\begin{array}{r} \text { liesa. } \\ -7799^{\circ} \end{array}$ | $\begin{gathered} \text { Corr. } \\ +13.0^{\circ} \end{gathered}$ | 7herm. $\text { No. } 12$ | $\begin{gathered} \text { leand. } \\ -78.2^{\circ} \end{gathered}$ | $\begin{gathered} \text { Curr. } \\ +14 \cdot 0^{\circ} \end{gathered}$ |
| -1 | - 70.5 | + +3 | 4 | -72.7 | + 7.8 | 4 | -7.1.0 | $+9.8$ |
| 4 | -7ir0 | $+7 \cdot 0$ | 2 | - $00 \cdot 0$ | +4.1 | C | -6.3.0 | -1.2 |
| 2 | $-720$ | $+4.0$ | 9 | $-67 \cdot 5$ | $+2 \cdot 6$ | SS | -5.3.8 | - $6 \cdot 1$ |
| 8 | - 70.5 | + 2.5 | C | $-62 \cdot 5$ | $-2 \cdot 4$ | A | - 06.2 | - $8 \cdot 0$ |
| 9 | -670.8 | + $1 \cdot \underline{x}$ | S | $-58.3$ | - 0.6 | I | - 56.0 | - 5.2 |
| 9 | - $67 \cdot 0$ | $-1 \cdot 0$ | A | -56.0 | - $8 \cdot 9$ | Mean | $-\overline{64 \cdot 2}$ |  |
| C | -6.4.0 | $-3 \cdot 1$ | L | - 55.5 | $-9 \cdot 1$ |  |  |  |
| S | -60.3 | - 717 | Mean | $-640$ |  |  |  |  |
| A | -5 $5 \cdot 0$ | $-11 \cdot 0$ |  |  |  |  |  |  |
| I3 | $-56 \cdot 4$ | $-11 \cdot 6$ |  |  |  |  |  |  |
| Mean | -6x.0 |  |  |  |  |  |  |  |

Talle of Comparisons of Spirit Thermometers-Continued.


Table of Comparisons of Spirit Thermoneters-Concluded.


From these comparisons the corrections of each thermometer for the different temperatures between - $68^{\circ}$ and $-20^{\circ}$, at which they were observed, was extracted and put together, and generally two or three of these corrections which correspond to nearly the same temperatures were united to a mean. Between those means the correction for every degree of the seale was interpolated and all brought into a continuous series. In this way the following table of corrections was obtained:-

Table of Corrections for the Thermometers in actual use for every deyree lover thun $-20^{\circ}$.

| 12. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scale. | Corr. $+1 \%$ | Scale. |  | $\begin{array}{r} \text { Scale. } \\ -5: 0 \end{array}$ | $\begin{gathered} \text { Corr. } \\ +7.50 \end{gathered}$ | $\begin{array}{r} \text { Scale. } \\ \hline \end{array}$ | $\begin{gathered} \text { Corr } \\ +3 . \% \end{gathered}$ | $\begin{array}{r} \text { Scale. } \\ -: 30^{\circ} \end{array}$ | $\begin{array}{r} \text { Corr } \\ +2 \cdot 1^{\circ} \end{array}$ |
| -75 |  |  | +11. |  |  |  |  |  |  |
| - 17 | +130 | -69 | +11.0 | --5. | + $+10 \%$ | -40 | +3.5 | -29 | + +2 |
| -ij | +1.0.0 | -6:3 | +10.6 | - 51 | $+6 \cdot 3$ | --:9) | + $3 \cdot 1$ | -27 | + 21 |
| - 74 | +1:3\% | - -12 | $+10 \%$ | --50 | $+5 \cdot 9$ | - | +3:3 | -26 | $+2.0$ |
| - $: 3$ | +1:3 | -61 | $+10 \cdot 0$ | --19 | +.35 | -.is | + $\because 2$ | -25 | $+1 \cdot 9$ |
| -72 | $+1:: 04$ | -60 | $+9 \%$ | -18 | +51 | -:36 | +:1 | -2. | $+1 \cdot 9$ |
| -71 | +1: $2 \cdot 8$ | -5! | $+8.4$ | --1i | $+4 \cdot 5$ | -35 | +2.9 | -23 | $+1.8$ |
| --i) | $+1: 06$ | -35 | $+2$ | --16 | $+1.5$ | -:31 | $+2 \cdot 8$ | -22 | $+1 \cdot 8$ |
| --69 | +102 | --5i | + 20 | -4. | $+4.2$ | --3: | $+2.7$ | -21 | $+1 \cdot 7$ |
| -68 | +12\% | -56 | $+8.5$ | -44 | $+1 \cdot 0$ | -32 | $+2.6$ | --20 | $+1 \cdot 7$ |
| - 157 | $+122$ | -55 | $+8 \cdot 0$ | $-18$ | $+3.8$ | -81 | $+2.5$ |  |  |
| 4. |  |  |  |  |  |  |  |  |  |
| -740 | $+8.20-63^{\circ}$ |  | $\begin{array}{l\|l} +6.30 & -52^{\circ} \\ +6.0 & -51 \end{array}$ |  | $+6.5{ }^{\circ}$ | - 410 | $+3.00^{\circ}$ | $1-30{ }^{\circ}$ | $\underline{+2.10}$ |
| — 38 | $+8.0$ |  |  |  | $+6 \cdot 1$ | -40 | +2.9+2.8 | -29 |  |
| -72 | +7.9+7.8 | -62 | $\begin{aligned} & +0.0 \\ & +5.7 \end{aligned}$ | $-50$ | +5.6 | -89 |  | -28 | $\begin{aligned} & +1.9 \\ & +1.9 \end{aligned}$ |
| - 71 |  | -60 | $+5 \cdot 1$ | $-19$ | $+5.2$ | -:88 | +2.8 +2.5 | -27 |  |
| - 70 | $+7 \%$ | - 59 | +3:3 | -48 | $+1 \cdot 8$ | -:37 | +2.6 | -26 | +1.8+1.6 |
| -69 | $+7 \cdot 5$ | - 5 S | $+5.6$ | - 17 | $+4 \cdot 4$ | $-36$ | $+2.5$ | -25 |  |
| -68 | $+7 \cdot 4$ | -5i | $+6 \cdot 0$$+6 \cdot 4$ | -16 | + $\because 6$ | -3.3 | +2.4 | -2.1 | +1:5 |
| -67 | $+7 \%$ | -30 |  | $+6.4-45$ | $+3 \cdot 1$ | - | $+2 \cdot 1$ | --2: | $+1 \cdot 1$ |
| -66 | $+7 \cdot 1$ | -55 | $+6.7$ | -1:3 | +3.2 | - | +2.3 | -23 | $+18$ |
| $-65$ | $+6.9$ | -54 | $+6.8$ |  | $+3 \cdot 1$ | -:32 | +2\% | -21 | +1• |
| -64 | $+6 \cdot 6$ | $-53$ | $+6.8-42$ |  | $+3 \cdot 0$ | -31 | $+2 \cdot 1$ | -20 | $+1 \cdot 2$ |
|  |  |  | 9. |  |  |  |  |  |  |
| $\underline{6} 7^{\circ}$ | $-1.00^{\circ}$ | $-37^{\circ}$ | $+1 \cdot 3^{\circ}$ $-32^{\circ}$ <br> $+1 \cdot 2$ -31 <br> $+1 \cdot 2$ -30 <br> $+1 \cdot 1$ -29 <br> +1.1 -28 |  | $\begin{aligned} & +1 \cdot 0^{\circ} \\ & +1 \cdot 0 \\ & +1 \cdot 0 \\ & +1 \cdot 0 \\ & +1 \cdot 0 \end{aligned}$ | $\left\lvert\, \begin{aligned} & -27^{\circ} \\ & -26 \\ & -25 \\ & -24 \\ & -23 \end{aligned}\right.$ | $+1 \cdot 1^{\circ}-22^{\circ}$ |  | $\begin{aligned} & +1 \cdot 0^{\circ} \\ & +0.8 \\ & +0.6 \end{aligned}$ |
| - 41 | $+1.3$ | -36 |  |  | $\begin{aligned} & +1 \cdot 2 \\ & +1 \cdot 2 \\ & +1 \cdot 2 \\ & +1 \cdot 2 \end{aligned}$ |  | $\begin{array}{r} -21 \\ -20 \end{array}$ |  |
| -40 | $+1 \cdot 1$ | $-35$ |  |  |  |  |  |  |  |
| -39 | $+1 \cdot 5$ | --.34 |  |  |  |  |  |  |
| -38 | $+1 \cdot 4$ | -33 |  |  |  |  |  |  |
|  |  |  | C. |  |  |  |  |  |  |
| $-6.3{ }^{\circ}$ | -2.30 | $-51^{\circ}$ | $\begin{aligned} & -2.5^{\circ} \\ & -2.9 \end{aligned}$ | $-45^{\circ}$ |  | -3. $5^{\circ}$ | $1-36^{\circ}$ | $-1 \cdot 6^{\circ} \mid-27^{\circ}$ |  | $-1.9^{\circ}$-1.7 |
| -62 | -2.1 | -53 |  | -44 |  | -3.3 | -35 | $\begin{aligned} & -1.6^{\circ} \\ & -1.6 \end{aligned}$ | -20 |  |
| -61 | -2. 4 | $-52$ | - -1.0 | -43 | -3.3 | --. 4 | $-1.7$ | -25 | $-1.5$ |  |
| -60 | -2.5 | -51 |  | $-12$ | - $\because \cdot 0$ | - 3.3 | $-1.7$ | -2i | $-1 \cdot 3$ -1.1 |  |
| -59 -58 | -2.5 | -50 | - $\because 2$ | - 41 | -2.4-1.9 | -32 | -1.8 -1.8 |  | -1.1 -0.9 |  |
| -58 | -2.5 | -49 -15 | - $0: 3$ | -40 |  | -:31 | -1.8 | -22 | $=0.8$-0.7 |  |
| -57 | - 26 | -47 |  | -: 29 | -1.7 -1.5 | -30 -29 | $-1.9$ | -21 -20 |  |  |
| $-55$ | $-2.7$ | -40 | - 35 | -:7 | $-1.5$ | -29 | -2.0 | 1 _ |  |  |

## Tuble of Corrcctions-Concludect.



Similar tables were, as I before remarked, constructed for the corrections of thermometer-readings at temperatures between - $20^{\circ}$ and $+36^{\circ}$ from $5^{\circ}$ to $5^{\circ}$.

The corrections of the small mercurial thermoneters were obtained at $+3 \sum^{\circ}$ by Mr. Taliabuc and Mr. Sontag in New York. These thermiometers were generally only used at temperatures near the freez-ing-point and for observing the temperatures of the sea. Their correetions at lower temperatures were therefore of less importance.
L. K. Kane.

## No. NII.

## Meteorological Abstracts.

The temperatures in the second column are means of the homly readings corrected for errors of thermometers, and are expressed in degrees of Fahrenheit's scale. The sigu - is prefixed to temperatures below zero.

In the fifth eolumn the mean temperature of the surface-water has been notel; and after October 1, 1853, this column contains the mean reading of the barometer at temperatures recorded in the following column.

The next eolumns contain the state of the weather, recorded three times a day:-at the hours 4,12 , and 20 . The foree of the wind is indicated by figures from 1 to 10 ,-the former expressing light airs, the latter a hurricanc; the letter $a$ stands for calm. The direction of the wind is given uncorrected for variation of compass. From June 1, 1853 , to September $11,185 \%$, the state of the weather is to be found in the abstract of the log-book.

To indicate the condition of the atmosphere the following abmeriations were used:-l for elear sky; ofor sky entirely covered with clouds; $f$ for for, $r$ for rain, and $s$ for snow; lm1 for sliy covered onethird with mist or clouds, and lm 2 for the same covered two-thirds with mist or clouds.—E. K. K.



|  | \| |  |  |
| :---: | :---: | :---: | :---: |
|  | $\left[\begin{array}{c} \text { Mesn Trms. } \\ \text { of Alr. } \end{array}\right.$ |  | $\begin{aligned} & \text { Mean Temp. } \\ & \text { of Air. } \end{aligned}$ |
| $1 \begin{aligned} & 1+1111 \\ & 0 \\ & \text { \& } \end{aligned} 1$ | Naximum. |  | Maximum. |
|  | 3inimum. | 1 $11111+111111111+1+11+1+1+11110$ | M inimuma. |
|  | $\begin{array}{\|c\|} \text { Mean Height } \\ \text { of } \\ \text { Paroncter. } \end{array}$ |  | $\begin{aligned} & \text { Mesn Ifeight } \\ & \text { n:aroneter } \end{aligned}$ |
| +\| | $\begin{aligned} & \text { Athel.ed } \\ & \text { Aher. } \end{aligned}$ moneter. |  | Attnched Ther nometer |
|  | 或 |  |  |
|  |  |  | $\begin{aligned} & \text { C! } \\ & \text { !̣ } \end{aligned}$ |
|  |  |  |  |
|  | $\stackrel{\square}{6}$ |  | 少 |
|  |  |  | $\stackrel{3}{3}$ |



|  |  | $\begin{aligned} & \text { 号 } \\ & \text { 茄 } \\ & \text { 号 } \end{aligned}$ | $\begin{aligned} & \dot{B} \\ & E \\ & E \\ & \stackrel{E}{E} \end{aligned}$ |  |  | Wind： <br> Direction and Foree． |  |  | Wutber． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | $\bigcirc$ | 0 | iucls． | － |  |  |  |  |  |  |
| 1 | $-40.91$ | －30．4 | $-493$ | 29.523 | ＋202 | c． | c． | c． | b． | 1. | b． |
| 2 | 40.7 | $40 \cdot 6$ | $5 \mathrm{j} \cdot 8$ | 2064t | $20 \cdot 9$ | 8.1 | c． | c． | 1. | b． | b． |
| 3 | 48.42 | ：7－S | 68.3 | $20 \cdot 470$ | $\pm 2.4$ | c． | c． | S．E． 1 | t． | b． | 1. |
| 4 | 65．74 | 468 | 6.4 | 23 －tid 2 | $18 \cdot 9$ | c． | c． | c． | 1. | b． | b． |
| 5 | 58.01 | 815 | 650 | 29－327 | 14.9 | c． | S． 1 | c． | 1. | 1. | b． |
| 6 | 51.50 | $40 \%$ | 0.015 | 2！ $1-5 \pm 1$ | $16 \cdot 1$ | c． | S．S．E．3 | S．E．3 | 1. | ${ }^{1}$. | 1. |
| 7 | $27 \cdot 65$ | 21.9 | 66.8 | ary | 208 | 8.5 | 8.8 | 5.3 | b，m1：\％ | b．tn． 2 | L．mi． 2 |
| 8 | $37 \cdot 62$ | 2s•1 | $61 \cdot 4$ | $30 \times 12$ | $11 \cdot 4$ | c． | S．1．2 | c． | $b$. | 1. | 13. |
| 9 | 45.94 | $4: 2$ | 60． 5 | 2 y \％${ }^{4}$ | $11+0$ | c． | s．t． 1 | c． | b． | 1. | b．m． 1 |
| 10 | $30 \cdot 10$ | － 20 | 419 | 210342 | $19 \cdot 5$ | S．li． 3 | S．W．t | S．W． 6 | $\bigcirc$ | 0. | 1. |
| 11 | $31 \cdot 04$ | \％ | 44\％ | － 2 － 65 | 2r－1 | c． | 5.1 | 8.4 | h． | h． | b．b． |
| 12 | $25-60$ | $\because(-3)$ | 4 | 30－30 ${ }^{\text {a }}$ | 24.5 | A．S．E． 2 | S．S．W． 4 | S．W． 4 | o．f． | f． 5. | 0. |
| 13 | 20351 | $26 \cdot 4$ | 80． 4 | 24040 | $2 \cdot 1$ | －．5．1． 2 | S．S．E．2 | S． 1 | b．m． 2 | b．m． 2 | l．im． 1 |
| 14 | $24+61$ | 21.8 | $25 \cdot 4$ | 2 dra | 20.1 | 1． 1 | S．W． 2 | S．s．10．1 | b． | 0. | o． |
| 15 | 20.77 | $11 \cdot 3$ |  | 20\％ 517 | 27 | c． | E． 6 | S．E．W． | L．in． 1 | 0. | 0. |
| 16 | 14．94 | $11 \cdot 4$ | $17 \% 3$ | 2 L | 34.9 | 5.1 | $\$ .1$ | E．： | 0. | 0. | o． |
| 17 | $16 \cdot 36$ | 124 | $\because 1 \cdot 7$ | 24.453 | 31.6 | c． | c． | c． | c． | 0. | L，min． 1 |
| 18 | 21.48 | $17 \%$ | $\because 6$ |  | 3：5 | c． | c． | c． | o． | o． | o． |
| 19 | $20 \cdot 60$ | 17.5 | 27.5 | －w 196 | 37 | c． | c． | c． | 0. | 0. | 1，．jn． 1 |
| 20 | $27 \cdot 48$ | $21 \cdot 6$ | $31 \cdot 0$ | 24.20 | 820 | c． | c． | c． | 0. | 0. | b． |
| 21 | 20.79 | $\cdots$ | $3 \pm 5$ | －5 -2010 | 30.4 | S．E．3 | S．E． 2 | E．E．E． 2 | b．in． 1 | b．m．2 | o．f． |
| 22 | $25 \cdot 15$ | 21.8 | $\underline{2}$ | $25-149$ | 31.4 | c． | c． | c． | 0. | 0. | b．ın．2 |
| 23 | $14 \cdot 43$ |  | 3543 | 29\％64 | $27 \%$ | S．E． 1 | S．1． 1 | S． 1 | 1. | 1. | b． |
| 24 | 31.50 | \％ 59 | $34 \%$ | 30.051 | 28－6 | S．S．E． 2 | S．4 | S． 4 | 1. | b． | b． |
| 25 | 3：－96 | 24.1 | $42 \cdot 5$ | 884.8199 | 240 | S．E． 1 | c． | c． | b．m． 1 | b． | b． |
| 26 | $34 \cdot 68$ | $30 \cdot 0$ | $81 \cdot 5$ | 29－112 | $21 \cdot 6$ | c． | c． | c． | 0. | b．m． 1 | b．m． 1 |
| 27 | $34 \cdot 01$ | 31.6 | 40.0 | 29.345 | 20.4 | S． 1. | c． | c． | b．u． 1 | L．m． 1 | b． |
| 28 | 36.08 | 31.0 | $39-4$ | 2985 | 21.7 | S．S．W．1 | c | c． | b． | b．m． 1 | b． |
|  | － 03.60 | －11．3 | －680 | 29 | ＋ 3 ＋ 6 |  |  |  |  |  |  |
| $\frac{\stackrel{\dot{G}}{\tilde{E}}}{\frac{\text { Mar. }}{1654 .}}$ |  | $\begin{aligned} & \text { 品 } \\ & \text { 关 } \\ & \end{aligned}$ | $\begin{aligned} & \text { 暑 } \\ & \text { 昆 } \end{aligned}$ |  |  | Direc | niind： <br> tion and |  |  | Weather． |  |
|  | － | $\bigcirc$ | $\bigcirc$ | inch． | $\bigcirc$ |  |  |  |  |  |  |
| 1 | －34．77 | －31．0 | $-349$ | $29 \cdot 521$ | 十品1 | c． | c． |  |  | b．m． 2 | v．m． 2 |
| 2 | $38 \cdot 80$ 37.80 | －36．4 | $40 \cdot 2$ 45.4 | 34785 | 11－13 | c． | c． | c． | $\mathrm{b}_{\mathrm{b}}$. | b． | $\mathrm{b}^{\text {b }}$ |
| 3 4 | $37 \cdot 80$ | －1033 | $45 \cdot 7$ | $30 \cdot 161$ | 14.1 | c． | c． | c． | b． | b． | b． |
| 4 | $4 \cdot 80$ | － $13 \cdot 1$ | 450 | $30 \cdot 400$ | 1055 | c． | c． | c． | b． | b． | b． |
| 6 | $46 \cdot 60$ 45.71 | －4．4．4 | 605 400 | $30 \cdot 123$ | $20 \cdot 0$ 13.7 | c． | c． | c． | b． | b． | b． |
| 6 7 | 45\％ | －41－2 | 499 | $29 \cdot 604$ | 1406 | c． | c． | c． | 1. | b． | b． |
| 8 | 45：32 | $-100$ | 49 | 24 Bio | $12 \cdot 3$ | c． | c． | N． 1 | b．m． 1 | ${ }^{\text {b }}$ ， | b．m． 1 |
| 9 | 39.43 | $-26.7$ | 493 | 23.753 | 14.5 | c． | c． | c． | $b$. | b． | b． |
| 10 | 4503 | －43．4 | 621 | $29 \cdot 842$ | 7.0 | c． | c． | c． | b． | b．til． 1 | L．m． 1 |
| 11 | 47.50 | － 4.7 | $4 \pm 9$ | 298500 | $10 \cdot 5$ | c． | c． | c． | $b$ ． | $b$ ． | b． |
| 12 | $45 \cdot 83$ | $-146$ | 5102 | ng． 661 | 6 | c． | c． | c． | 1. | b． | b．m． 1 |
| 13 | 48.76 | $-440$ | $53 \cdot 3$ | 29.588 | 8.4 | c． | c． | c． | U． | $\bigcirc$. | L．m． 1 |
| 14 | $48 \cdot 85$ | $-40.7$ | $55 \%$ | 29－4i | 12．4 | c． | c． | N． 1 | L．tan． 1 | b． | b．in． 1 |
| 15 | $39 \cdot 48$ | －29．4 | 6.11 | 29.488 | $14 \cdot 3$ | S．E．5 | S．S．W゙． 4 | 8． 5 | o． | b．m． 1 | b．m． 2 |
| 16 | $32 \cdot 24$ | －2099 | $45 \cdot 4$ | $29 \cdot 8.5$ | $17 \cdot 5$ | S．S．E． 5 | S．W． 2 | W． 1 | b．tn． 1 | b． 12.1 | b．tin． 1 |
| 17 | $4 \cdot 4 \cdot 56$ | $-396$ | 501 | $30 \cdot 044$ | $1 \cdot 0$ | 8.1 | S． 1 | c． |  | b．m． 1 | b． |
| 18 | $42 \cdot 74$ | $-322$ | 493 | 29.462 | 14.4 | c． |  | c． | $b$ ． | ${ }^{1}$. | b． |
| 19 | 42.31 | $-367$ | $40 \cdot 3$ | 23 511 | $\cdots$ | c． | c． | c． | ． | b． | b． |
| 20 | $33 \cdot 40$ | －228 | $43 \%$ | 213－86\％） | 17\％ | c． | c． | c． | b．m． 1 | b．m12 | 0. |
| 21 | 1937 | －159 | $23 \%$ | 29.610 | 23.7 | c． | c． | c． | 0．e． | 0. | 0. |
| 22 | $7 \cdot 7$ | $+0 \cdot 9$ | $15 \cdot 6$ | $29-15 \mathrm{z}$ | $24 \cdot 3$ | S．F． 3 | S． 1 | ${ }^{c}$ | b．m． 2 | o．s． | 0. |
| 23 | 9.07 | －6．t | 14.2 | $25 \cdot 759$ | $30 \cdot 9$ | S．F． 2 | c． | $\mathrm{WH}_{3}$ | o． | 0．s． | o．5． |
| 24 | $18 \cdot 32$ | $-13 \cdot 9$ | 246 | 29886 | $15 \cdot 1$ | W． 2 | W． 3 | N．W． 3 | 0. | o．s． | 0．8． |
| 25 | 34.80 | － 28.5 | $43 \cdot 4$ | $30 \cdot 033$ | $14 \cdot 8$ | c． | c． | c． | ${ }_{\text {b }}$ | b． | b．in． 1 |
| 26 | $4 \times 100$ | － 37.8 | 446 | 30.007 | 10.5 | c．${ }^{\text {c }}$ | S．c． 1 | c． | b． | \％． | b．${ }_{\text {b．}} 1$ |
| 27 | $34 \cdot 38$ | － 28.8 | $43 \cdot 5$ | 29.748 | $5 \cdot 5$ | S．E． 2 | S．li． 1 | c． | b．m． 2 | 0. 0. | b．m． 1 |
| $\stackrel{28}{29}$ | 215 30 | $-30 \cdot 1$ | 457 | 29.380 | $9 \cdot 9$ | S．E． 1 | S．W．${ }_{\text {c }}$ | c． | b．m 2 | O． | b．tu． 2 |
| 29 | 41.20 | － 324.78 | 457 $47 \cdot 6$ | 29.210 29.559 | $9 \cdot 1$ $9 \cdot 6$ | S．E． 1 | S．W． 1 | c． | b．m． 1 | b． | b． b ． |
| 31 | 35.05 | －23．7 | 44.8 | 29.515 | $9 \cdot 7$ | c． | c． | S． 4 | b． | b． | b．m． 1 |
|  | －35．09 | $+0.9$ | － $\mathbf{5} 56$ | 29.760 | ＋14．52 |  |  |  |  |  |  |

VoL．II．－27


|  |  | $\begin{aligned} & \text { 品 } \\ & \text { 惑 } \\ & \text { 8} \end{aligned}$ | 豆 |  |  | Wind： <br> Directun and Force． |  |  | Weather． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 0 | $\bigcirc$ | inch． | $\bigcirc$ |  |  |  |  |  |  |
| 1 | $+21.05$ | $+266$ | $+15 \cdot 1$ | 59.806 | $+57.0$ | f： | $\stackrel{\text { c．}}{ }$ | $c$ | b． | f． | h．f． |
| 2 | 2， 73 | 828 | $\cdots 1$ | $20 \cdot 558$ | 54.15 | S．11．1 | N．17．1 | c． | b． | 0. | \％． |
| 3 | \＃－1\％ | ：39 | 2 | \％tym | $5 \cdot 4$ | $\cdots$ | N．11．3 | N．W゙2 | b． | b．th． 1 | 0. |
| 4 | $21 \% 15$ | 230 | 21：0 | \％9193 | til 1 | N． 4 | N．5 | $\stackrel{\square}{4}$ | b． | b． | b． |
| 5 | 22：911 | 21.7 | 191 | 2304t | 49.4 | N゙W\％ | N．W． 2 | ぶ．11． 2 | 1．m． 1 | b．m．${ }^{\text {a }}$ | 0. |
| 6 | 20\％$\%$ | $2 \times 15$ | 17.7 | 24\％ | $\therefore 1 \cdot 1$ | ¢ | N．N．M．A | N゙，W\％ | －． | b．m．2 | 0. |
| 7 | $2 \cdot 4 \cdot 00$ |  | 20\％ | 2ry 510.3 | 5.46 | c． | N．11．${ }^{\text {d }}$ | c | h．m． 1 | b．1n． 1 | 1．m． 1 |
| \％ | 25.10 | $3: 9$ | $3 \cdot 1$ | 23－764\％ | 52 | A． | $\cdots$ | N．W．1 | 12．m． 1 | b．tn．${ }^{\text {a }}$ | b．211． 1 |
| 9 | $2 \mathrm{SH0}$ | ：319 | $\cdots$ | 209403 | $54 \cdot 1$ | N．1\％．1 | N．W．： | c． | $\bigcirc$ ． | b．m． 1 | b．m． 1 |
| 10 | 2500 | 848 | 23．3 | 239 4 ＋ 619 | $6{ }^{2} \times 15$ | c． | ¢． | c． | b． | 0. | 0. |
| 11 | － $2 \cdot 10$ | $27 \cdot 1$ | $2+1$ | 29－484 | $6 \cdot 7$ | N．14．1 | X．W． 1 | c． | 0. | 12， 1 n .2 | b． |
| 12 | 21：30 | $2 \cdot 4$ | $21 \%$ | 29－195 | $6+1$ | N．W． 1 | N．W．1 | A．W．3 | f． | b． | 0. |
| 18 | $30 \cdot 30$ | 20.1 | $20 \cdot 1$ | 20606 | 51.0 | W．x．k， | N．11．${ }^{\text {d }}$ | N．W． 1 | b．m． 2 | D．mn． 1 | 1. |
| 1.4 | $22 \cdot 10$ | \＄11．7 | 21.9 | 210 510 | 2H． 1 | c． | c． | ¢． | 1. | b． | b． |
| 1.5 | 27.20 | （1） 4 ） | $21 \cdot 9$ | $43 \cdot 1$ | $50 \cdot 4$ | c． | c． | c． | $1 \%$. | b． | b． |
| 16 | ：31．40 | 2ins | $\because 1 \%$ | 20－103 | 31506 | c． | c． | （：） | b．2n．1 | 13．n1． 2 | o．S． |
| 17 | \％ion | 51.97 | $\because: 2101$ | 29\％732 | 5.51 | S． 11.3 | c． | $\cdots$ | b． | b． | 13． |
| 18 | 32－9］ | 蛙 1 | $\leq 7.1$ | － 54.9 | 5950 | c． | $\cdots$ | c． | $b$ ． | 1．nu．1 | b．m． 1 |
| 19 | （3） 46 | 85 | 20. | － 2 gin | 64.5 | c． | c． | c． | 0. | b． | b． |
| 20 | 28.14 | ：110 | $20 \cdot 7$ | － 4272 | 57.5 | c． | c． | c． | b． | b． | b． |
| 21 | 2020 | 34.9 | $2 \cdot 6$ | 291817 | $54 \cdot 2$ | c． | c． | $\bigcirc$ | b． | b． | 1 b |
| 28 | $31 \%$ | $\cdots$ | 24.1 | 29840 | $4+7$ | \％c． | ＊ | N，14．3 | 0．s． | O． | f． |
| 23 | ［30．54 | 822 | $0-1$ |  | 42.5 | N．11．4 | 8．17．4 | 19.1 | O，s． | 1．m． 1 | b．m． 1 |
| 215 | 3090 | $8 \times 1$ | 29 | －2，79 | 54.8 | c． | c． | ${ }_{\text {c．}}^{\text {c．}}$ | － 0 | 0. | 0. |
| 25 | （30\％ 50 | \％in 4 | $810 \cdot 6$ | 23.451 | $51 \cdot 8$ | $c$ | c． | N．W．1 | 0. | 0. | O． |
| 24 | 40．1．1） | － ma | 30，${ }^{2}$ | 21713 | $\underline{1} 10 \cdot 1$ | c． | c． | c． | b．m．2 | 0. | $0 . \mathrm{f}$ ． |
| 27 | 31.70 | is\％ | 202 | $\cdots 9.74$ | 50.4 | c． | c． | c． | 1. | b． | f． |
| 28 | 3： | $\because 2$ | 8110 | ？ 6 | 55.1 | $\cdots$ | $c$ | $\cdots$ | b． | O． | b．m． 1 |
| 29 | 3519 | 3 | （3．） 0 | 品标空 | $512 \cdot 1$ | c． | $c$ ． | c． | o， | b．m． 1 | b． |
| 30 | 38.10 | $41-4$ | $31 \cdot 1$ | 2．5．91 | 5\％301］ | c． | c． | N．W． 1 | b．1m．2 | b．miz | 1．m． 2 |
|  | ＋20．23 | $+414$ | $+17 \%$ | 2 m | $+53.18$ |  |  |  |  |  |  |
|  |  | $\begin{aligned} & \text { g } \\ & \text { ang } \\ & \text { and } \end{aligned}$ |  |  |  | Direct | Wind： <br> tion and | Force． |  | Weatber |  |
|  | O | $\bigcirc$ | $\bigcirc$ | inch． |  |  |  |  |  |  |  |
| 1 | $+88.30$ | $+129$ | $+343$ | 29018 | $+472$ | c． | c． | N．W． 1 | 0. | b．m． 2 | 0. |
| 2 | ＋2．70 | 48.3 | Sty | 29.411 | $4 \cdot 6$ | S．F．5） | 8.3 | c． | 0. | 0. | 0. |
| 8 | $39+40$ | 41.3 | $84: 3$ | － 4 ＋5．30 | $510 \cdot+$ | c． | c． | $c$. | 0. | 0. | b，m． 2 |
| 4 | 4.540 | 53.9 | ： 109 | －20049 | 5507 | N． 1 | e． | c． | b．m． 1 | 1，m． 2 | b， 11.1 |
| 5 | $410: 30$ | 41.5 | 37.9 | 2978 | $0 \cdot 1$ | c． | c． | c． | b．m． 1 | b．tu． 1 | bomet |
| 6 | 265 50 | 129 | $\because 2$ | 24.630 | 410 | N．13．2 | N．W：\％ | N．W．I | 1． $\mathrm{HL}: 2$ | 0. | 0．fil |
| 7 | $45 \cdot 40$ | 3 | 38 | 2，181：3 | $4 ; 1$ | $c$. | c． | c． | 0．f． | r． | o．f： |
| 8 | 80.17 |  | $3 \cdot 8$ | $92+82$ | $43 \cdot 1$ | C | c． | e． | 0，t． 8. | 0．f． | 0．1． |
| 9 | 55.70 |  | $: 30 \cdot 6$ | －61709 | 40.0 | W．1 | c． | c． | 1. | b．m． 2 | 1．me． 1 |
| 10 | 以゙って | 3 | $3{ }^{3}$ | 21061 | 450 | N．W． 1 | c． | ． | b，m， 1 | b． | 1．1． |
| 11 | （3）4l |  | 2187 | －290 0 （3） | 496 | WV．1 | N． 1 | N． 1 | b．m． 1 | b．m． 1 | l．1n．1 |
| 1： | 020 | $40 \cdot 9$ | 088 | 6m－4i4 | $45 \%$ | c． | c． | c． | 0. | 0. | 0. |
| 18 | ：75．50 | 42 | 849 | 24.769 | 468 | c． | c． | c． | b．m． 2 | 0. | 0. |
| 14 | 41.90 | 8.119 | $33+9$ | －30．76 | $416 \cdot 4$ | c． | $c$ | c． | $r$. | 0. | 0. |
| 13 | 3 3081 | ：34．4 | 33．7 | 24048 | 420 | $\cdots$ | N． 1 | N．H．3 | 0. | o．s． | 0. |
| 16 | isa $\%$ | ： 414 | 33.7 | 24058 | 41.3 | N． 1 | ${ }_{6}$ | S．15 | 0. | b．m．2 | 0. |
| 17 | 87 | 40.1 | $3+9$ | 235710 | $45 \cdot 4$ | c． | c． | c． | 1b．u1．2 | bum．2 | 0. |
| 18 | 源（6） | 458 | 32.7 | 23.746 | $4 \div 6$ | $c$. | c． | e． | 0. | 0 | 0. |
| 19 | ： 17.10 | 44.3 | 33.2 | － $4 \times 6 \times 89$ | $46 \cdot 1$ | c． | S． | ${ }_{6}$ | 13，21．2 | ${ }^{\circ} \mathrm{O}$ | $\bigcirc$. |
| 10 | ： 316 | 17.9 | 20\％ 8 | 30\％107 | 490 | c． | N．W． 1 | N．W．1 | b．tn：2 | b． | b．mil 1 |
| 21 | 2－10 | ：3\％ | 84.9 | 29） 56 | 91．5 | $c$. | c． | c． | $0 . \mathrm{r}$ | c． 1. | 0. |
| 23： | 3x．s．${ }^{1}$ | （1）${ }^{\text {a }}$ | 369 | $\cdots$ | 47.7 | c． | c． | － | 1． | h．m． 1 | b． |
| 23 21 | 4881 | 506 | 4 | 20．7c8 | 50.6 | c． | $c$. | W． 1 | 1，b． | b．m． 1 | b． |
| 215 | 42.70 320610 | 4129 $4 \geqslant 9$ | 380 | 20， 240 | 4.9 48.8 | $\stackrel{\text { c．}}{ }$ | c． | c． | 1．．1u．1 | b．m． 1 | hism． 1 |
| 26 | 38：50 | $4=9$ | 310 | 2 L | $48+$ | S．H． 1 | N． 1 | c． | O．r． | b．sm． 2 | b．m． 1 |
| 27 | $55^{5} 50$ | $35 \%$ | 3 l | －29）${ }^{\text {a }}$ | 4．5－1 | N．W． 3 | W．N．H．2 | c． | b．m．z | b．m． 2 | 0. |
| 28 | $42 \cdot 00$ | 47.1 | St9 | $\cdots 3.79$ | 4.19 | E．W． 5 | S．W． 5 | S．W．E | O． | 19，12．${ }^{2}$ | 0. |
| 29 | 310：30 | 409 | $32 \%$ | 050.644 | 487 | 11.3 | 17.3 | ¢． | h．m． 1 | b．m． 1 | h．m．1 |
| 30 | 26\％ 50 | （1）．3 | 83 | $\cdots 3+182$ | $40 \cdot 5$ | 11.2 | N．IV． 3 | N．W．1 | b．t． | bim． 1 | b． |
| 31 | 3：30 | 3059 | $2-6$ | 23］719 | ．．．．． | c． | c． | 4 | L．LES． 1 | binn． 1 | o．r． |
|  | ＋is．40 | $+3.5$ | ＋276 | $\because 258$ | $+4663$ |  |  |  |  |  |  |




| $\frac{\pi}{8}$ |  | $\begin{aligned} & \text { ien } \\ & \frac{1}{3} \end{aligned}$ | $\begin{aligned} & \text { e } \\ & =1 \end{aligned}$ |  |  | W"jnd: <br> Direction and Force. |  |  | Weather. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  | 敦高 |  | B |  |  |  | Find |  |  | Satur. |
|  |  |  |  |  |  |  |  |  |  |  |

*The highest stand of barometer recorded this morning was 31.02 inch. from th. to 4 h. 4.M.


|  |  |  |  |  |  | Wind： <br> Direction and Forec． |  |  | Weather． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | nch． | $\bigcirc$ |  |  |  |  |  |  |
| 1 | － 28.18 | 二 二 $^{20.8}$ | $\begin{array}{r}\text {－} \\ -37.8 \\ \hline 0.9\end{array}$ | 29＋23 | ＋60．7 |  | c．．． |  |  |  |  |
| 3 | －2＋03 | 二1i．3 | ${ }^{2}$ | 20．49 | 8， 8 | 8． 1 | c． | S．i | \％． | 0. 0. 0. |  |
| 4 | －21．9 | －803 | 365 | 23.5515 | 592 | S．E． 1 |  | c． | b． | b． | 1．un． 1 |
| 5 | $-2503$ | $-10 \%$ | $33 \cdot 3$ | 23.641 | 59. | W． 1 | S．W． 1 | c． | b． | b． |  |
| ${ }^{6}$ | －29．19 | －10．9 | 339 | $20 \cdot 61$ | $55^{\circ} 9$ |  | 3．2 |  | b． | b， | b． |
| 7 | $-1202$ | － 8.3 | 42．3 | 23.59 | 62 | S．5． 6 | 8．F．5 | SE． 5 | 0．s． | 0. | 0. |
| 8 | － 21.13 | －1．t． | 4.45 | 29343 | 53.5 | 5. | \％ | c． | b． | b． | b． |
| 10 | － $8 \cdot 12$ | －3－3 | 13.4 | \％ | mon | S．L． 1 | S．W． 2 | S．16．6 | 1. | $b$. | b． |
| 10 | － 4.92 | $+0 \times 2$ | 49 | 2xatio | 07 | 8．W．t | S．t | \％ | 0.8. | $\bigcirc$ | 0. |
| 11 | －16．82 | －10．8 | 264 | 2 tr 40 | 55.7 |  |  |  |  | b． |  |
| 12 | －1098 | －33 | 22.8 | 3 man 2 | 60.6 | 8.4 | 5.4 | 8.6 | h． | b． | b．m． 1 |
| 13 | －4．57 | ＋0．7 | $15-9$ | 294233 | 58.9 | 8.3 |  | 8.2 |  | 0. | o． |
| 14 | － 7.50 | ＋7．4 | 16.5 | 232．00 | 58.7 | c． | S．W．t | S．W．t | b．m． 2 | $\bigcirc$ | 0. |
| 15 | － $7 \cdot 69$ | －0．8 | 14.9 | 29.90 | ．．．．．． | N．W．2 | S．E． 2 | $\triangle 2$ | 0．8． | 0.8 | o．s． |
| 115 | $-700$ | －388 | 17.8 | 3 cr 107 |  | SW．2 | c． | c． |  |  | $\bigcirc$ |
| 18 | $-17.01$ | $-129$ | 23－3 | 20183 | 63.8 | c． | c． | ¢． | b． | b． | b． |
| 18 | － 19.12 | -149 -109 | 2 |  |  | c．．． | ．．．．． | c．．． |  |  |  |
| $\because 0$ | －1：30 | －11．9 | $26-1$ | 32012 |  | c． | N | c． |  |  |  |
| $\because 1$ | －15．51 | － 0.9 | 24 | 300000 | 57.0 | c． | $\cdots$ | $\stackrel{\square}{\text { c．}}$ | $\stackrel{\text { b．}}{ }$ | b |  |
| 2 | －1461 | －69 | 21.8 | 30040 | 470 | N． 1 | N．2 | c | b． | b． | b． |
| 23 | $-18.90$ | 二 69 | 21.8 | ．．．．．． |  | c． | $\because$ | ． | b． |  |  |
| 24 | － $7 \cdot 86$ | － 62 | 12.4 | ．．．．．． |  | S．W． 1 | c． | c． | b．m． 2 | h．m． 2 | 0. |
| 25 | －8．11 | －28 | 151 | ．．．．．． |  | c． | $\bigcirc$ | $c$ | 0. | b． | b． |
| \％ | －1201 | －79 | 18.3 | ．．．．．． |  |  | N． 1 | \％ | ， | b． | b． |
| 2 | －80．4． | －3．3 | 18.3 | ．．．．．． |  | N．W．1 | S．1．2 | 5．4 | b． | b．un． 2 | b． |
| $\stackrel{3}{29}$ | － 50.0 | $\pm$ | 2 |  |  | S．W． 1 | $\stackrel{\text { c．}}{\text { c．}}$ | N．H． 1 | b． | b．m． 1 | ${ }_{0}^{0 .}$ |
| 30 | ＋1．42 |  | 4.3 |  |  | ¢ | c． | N．w． 1 | o．${ }^{\text {b．}}$ | ${ }^{\text {b．u．}}$ | $\stackrel{\text { o．s．}}{\text { o．s．}}$ |
|  | －1：00 | $+89$ | $-42 \cdot 3$ | 23404 | ＋5493 |  |  |  |  |  |  |

Synopsis of mean monthly readings of atmospheric temperature ant pressure，and of observed maxima and minima temperatures．

| Date． | Temperature of tir． |  |  | Barometer． | Attriched Ther－ mometer． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean． | Gaximun． | Minimum． |  |  |
|  | 0 | $\bigcirc$ | $\bigcirc$ | jnels． | $\bigcirc$ |
| 185\％，ป ทกษ．．．．．．．．．．．．．．． | ＋4 40.10 | $+700$ | $1+50$ | 29） 809 | ＋55．73 |
| duly ．．．．．．．．．．．．．．． | $+3.50$ | $\div 510$ | $-310$ | $2+3.27$ | 68.83 |
| A1㐌115t．．．．．．．．．．．． | $+33 \cdot 11$ | ＋1000 | ＋ 3 告0 | $23+6$ | 68.92 |
| September．．．．．．． | $+17.16$ | ＋320 | －${ }^{6}$ | $22+1388$ | 55.86 |
| Oetutrl－．．．．．．．．．． | $+0.55$ | －17．8 | － 36 | （30） 50 l | 6976 |
| Novernber．．．．．．． | －2301 | $+0.2$ | $-40 \cdot 2$ | 29729 | 58．35 |
| leverthber．．．．．．．． | － $5 \cdot 49$ | ＋16\％ | －473 | －29842 | 360.36 |
| 185\％，．1．11umry ．．．．．．．．． | －ivory | $+110$ | $-51.9$ | 250415 | $29+66$ |
| Fel）rusry．．．．．．． | －33 6i） | $-11 \cdot 3$ | －1850 | $241064+3$ | 21.69 |
| March．．．．．．．．．．．．． | －＊809 | $+0.3$ | $-5.56$ | $5(4.76)$ | $14 \cdot 52$ |
| April ．．．．．．．．．．．．．． | － $\mathrm{f}^{\circ}(60$ | －14．3 | －430 | ＂m9981 | $9 \mathrm{y} \cdot 71$ |
| ．111y．．．．．．．．．．．．．．． | $+12.83$ | －4， 34 | $-8 \cdot 7$ | 27.370 | $51 \cdot 62$ |
| Jninc．．．．．．．．．．．．．．． | ＋ $234+23$ | － 11.9 | $+17 \%$ | 24.750 | $5.3 \cdot 88$ |
| ．Inly ．．．．．．．．．．．．．．． | $+38 \cdot 40$ | $+5.59$ | $+27 \cdot 6$ | $2+784$ | $40 \cdot 67$ |
| Atirgst．．．．．．．．．．． | ＋31：35 | ＋10．9 | ＋12．1 | 29711 | $37 \cdot 66$ |
| Suptemberr．．．．．．． | $+9.81$ | ＋26 6 | － 5.0 | 25168 | $41 \cdot 22$ |
| Octuber．．．．．．．．．．． | －10．51 | －2， 9 | $-110$ | －9，74．3 | 51.60 |
| Novelulror．．．．．．． | － | ＋ 43 | － 41.9 | 24.805 | 51.08 |
| ］）ecentber ．．．．．．．． | 一点7！ | － S 4 | － $61 .+$ | $23+784$ | 43.98 |
| 1855，Јathuary ．．．．．．．．．． | －35061 | ＋0，0\％3 | －6\％\％ | $: 10 \cdot 141$ | 49.81 |
| Fetbu：Lry．．．．．．．．． | －2101 | ＋15 6 | － 3.9 | ： 300098 | 51.88 |
| Marcli ．．．．．．．．．．．．． | －3030．7 | ＋-3 | －$[4 t i$ | 29.645 |  |
| A 1 ril．．．．．．．．．．．．．．． | $-1200$ | $\pm 8.9$ | $-1203$ | 220.30 .4 | 59.33 |
| Autumn，（1853）．．．．．．．． | $-1.47$ | ＋320 | $-432$ | 2？\％\％ | 53.32 |
| Winter，（180：3－5t）．．．．．． | －24． 4 | －15．8 | －650 | 49648 | $310 \cdot 2 k$ |
| Spriry，（185d）．．．．．．．．．． | $-11 \cdot 27$ | ＋：19．4 | －55．6 | 29.904 | 31.95 |
| Summer，（185－t）．．．．．．．． | ＋ | ＋53，9 | $+17 \%$ | ＊9308 | $46 \cdot 10$ |
| Autumn．$(1854) \ldots \ldots$ | －7．92 | －466 | －189 | 29－76n | $45 \cdot 07$ |
| Wiuter，（1804－65）．．．．． | － 21919 | ＋－25：2 | － 09.3 | 23.983 | 50.39 |


The maximum of temperature was $+50^{3}$ ，and occurred on the th of Inly， 1854.
The miniutum in 1sif was－i8 $0^{\circ}$ ，and recurted on the 5th of February．
In 1855 it was－ $903^{3}$ on the inla of Jamary．
From September， 1853 ，to Aprit，185＇s，（iuclusive．）the observationa were made at nearly the zame place；hence the means of tho same months $\operatorname{In} 1553,1854$ ，and 1805 ，would be combined for the mean annual teraperature and the mean annual helght of baromoter given in the follow． ing table．

Lat． $78^{\circ} 37^{\prime}$ N．，lon． $70^{\circ} 40^{\prime}$ W．from Greenwieh．

| Month． | Mean Tempera． ture of Air． | Barometer． | Altached Thermombeter． |
| :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | inch． | $\bigcirc$ |
| Tandary．．．．．．．．．．．．． | －2942 | 23.801 | $+39.78$ |
| February．．．．．．．．．．．．． | $-27 \cdot 11$ | $29.868{ }^{2}$ | 28.29 |
| Marcb ．．．．．．．．．．．．．．．． | $-36.03$ | 25.777 | $40 \cdot 84$ |
| Aprll ．．．．．．．．．．．．．．．．．． | $-11.30$ | 29.42 | $4 \cdot 4 \cdot 8$ |
| Mity ．．．．．．．．．．．．．．．．．．． | ＋1280 | 29.970 | \＄1．62 |
| June ．．．．．．．．．．．．．．．．．． | ＋29．23 | 29.780 | 63.98 |
| Juy．．．．．．．．．．．．．．．．．．． | $+38.40$ | 299784 | 48.67 |
| August ．．．．．．．．．．．．．． | $+31.35$ | 29.711 | $37 \cdot 60$ |
| Sentember．．．．．．．．．．． | ＋13．48 | 27.680 | 4.45 |
| October．，．．．．．．．．．．．．． | －5．00 | 42782 | 60088 |
| November ．．．．．．．．．． | －23．03 | 29.790 | 4314 |
| December ．．．．．．．．．．． | $-31.86$ | 29.785 | 4.17 |
| Year ．．．．．．．．．．．．．．．．． | －3．22 | $29 \cdot 805$ | ＋45．74 |
| Spring ．．．．．．．．．．．．．．．． | －11．48 | 29.898 | 4596 |
| Autumi．．．．．．．．．．．．．． | －485 | 29747 | 50.79 |
| Sirmmer | ＋32．99 | 29.758 | 46.10 |
| Winter ．．．．．．．．．．．．．．． | －8956 | 29818 | 40.31 |

The preceding tables show that the wean tomperature of the year 1834 was $1.79^{\circ}$ colder that the mean temperature of the year as derived from twenty months＇observations．

## No. XIII.

Contribution to our Fnowldge of the Clinate of the American Polar Regions, with en accompanging illustration, by Cinarles A. Schott, Ess., United States Coast Survey.

The relations of temperature, forming one of the most interesting features in the meteorology of Aretic America, demands cqually, in preference to other studics, the attention of the mavigator and physicist. Following the admirable therual investigations of Dore, and making use of the peeuliar advantages of a graphical representation, I have attempted, in the accompanying chart of mean monthly isothermal lines, to illustrate the clanges of the atmospherie temperatures from month to month and scason to scason.
The several expeditions sent in soarcl of Sir Joln Franklin have brought home a rich store of thermal material, but by far the greater part of which has not yet been made public; hence, the present map cannot pretend to give an claborate and true picture of the observations on file, bnt should be received merely as an attompt to illustrate the temperature-relations or part of the climatology of the Ameriean Aretie archipelago. In jts gencral outlines and conelusions no great change is anticipated from the addition of new facts.

In traeing the isothermal, or lines of equal average montlly temperature of the air, due allowance is to be made for tho short period over which the observations extend at most of the places,- $n$ circumstanee of primary importanec, not to be averlooked, since it is well known to what eonsiderable changes the mean annual temperature at any given place is subject. Tink, in his valuable geographical deseription of North Greenland, gives several striking examples of this kind.
The isotherms are principally based upon observations made at the following places:-For the northern and western part of the map, Melville Island, Assistance Bay, Port Bowen, Boothia Felix, Igloolik, and Winterinsel; for the western coast of Greenland, Jacobshawn, Omeack, Upernavik, Wostenholm, and the northernmost station, Rensselaer Marbor. Some of the results are imperfect, on account of too limited a number of daily observations. Dove's curves, to which the necessary alterations and aditions have been made, were used as a basis. The eurves themselves were construeted by a graphical pro-
eess, aided by some caleulation when neeessary, and require no correetion to roduce them to the level of the sea.

Referring to the map, the scasons have beeu separated in accordance with the custom of meteorologists, which arrangement holds grood in these high latitudes, except for one anonalous month, March, belonging decidedly to the winter scason.

Examining first the winter months, December, January, and Vebruary, we recognise the meridian in the vienity of $95^{\circ}$ west of Greenwich as comparatively the coldest, a feature common to each of the three months. During February and March the curves, without any great change of form, have slowly descended to lower latitudes. During the sane two montlis the temperature at Rensselacr Marbor is nearly the same as at Melville Island, athough the latter place is nearly $4^{\circ}$ farther south.

Spring opens with an anomalous and excessively cold mouth; yet it las, in common with the other two months, the preservation of the greatest cold at noarly the same meridim as noticed in the preceding season, this feature being well impressed upon every isotherm. While in March the mean temperature of Prince Patrick and Melville Islands has been considerably elevated, when compared with the previous month, it has as much been depressed at Rensselaer IMarbor, where the atmosplere is found colder inteed than in any other mouth. A similar though less marked anomaly we find in the Wostenlolm scries, where the lowest temperature took pluee in Tebruary.

At the opening of sumner the curves, before contracted longitudinally, widen, and a most rapid general increase of temperature takes place during this season. The summer months are characteristic for a decided circular beut in the isotherms, which in Juno was jet blended with the curvature of the previous month, but in July and August was apparently accommodating itself to the shore-line of Baffiu's Bay. Affeeted by this alteration in the form of the isotherms, the meridian of comparatively greatest cold has shifted almost $20^{\circ}$ to the eastward, it being now found during the summer months in longitude $75^{\circ}$. While the temperature in general was still rapidly on the inerease from May to June, the eurves have but slightly asoended to higher latitudes during July and August, nearly with the same velocity with which they had travelled in the opposite direction during the months of Jannary and February. In September a rapid decrease of temperature is observed, and continues through October and November, but becoming less marked in December. While in Scptember the meridian of greatest cold is still in the viciuity of Baffin's Bay,
it shifts suddenly in the following month to Melville lsland, and remains there during November.

The motion of this meridian of maximum cold is therefore slowly to the eastward from Oetober through the suceceding months till September, when it suddenly recovers its westerly limit in a single montl. The number of water-courses which separate the islands to the westward of Baffin's Bay, frozen over during the greater part of the year and ecmenting together these islands, form a large area which stands in the same relation to temperature as an Aretic continent, and may thus become one of the prineipal canses of the low temperatures observed; and this may explain the deseent of the isotherms. The eurres passing over Bank Land and Prinec Patrick Island indicate by their curvature the presence of an open (not entirely frozen over) Polar sea. During the summer, the land absorbing heat more rapidly. we find the curves plainly pointing out the middle iee of lBaffin's Bay; even the so-ealled North Water off Wostenholm appears to be indieated by the June isotherm of $+32^{\circ}$. In September, the eurrents from the north and west (see my current-ehart of lBaffin's Bay, in Dr. Kanc's narrative of the first Grinnell Expedition) also favor a low atmospherie temperature over Baffin's Bay. The above general climatic outlines cannot be extended to Greenland, whose interior is as yet a perfect terra incognita. Proceeding along its western coast to the northward, we find a regular decreasing temperature, which decrease appears to be aceelerated as we approach the latitudes of Wostenholm and Rensselacr Harbors.

In the following it is proposed to give some comparative metcoro. logical detail in support of, and further illustrating, the views presented in the above sketeh.
C. A. S.

MEAN MONTHLY ISOTHERMAL LINES

## $B A$ F FIN B A Y

projected by Charles A. Schott, Esq. U. S. Coast Survey from observations at Rensselaer Harbor and other places aased upon H. W. Dove's isothermal chart

U.S. ARCTIC EXPEDITION
E.K. KANE, M.D. Commanding

## No. XIV.

Comparison of the Rensselaer climate with that at other Polar stations as depending on the difference of their respective mean Summer and Winter L'emperatures.-By Charles A. Schotr.

The difference between the mean summer and winter temperatures of any given locality is in index to the nature of the climate, whether the same be continental, littoral, or insular. Great difierenees refer to the first, small differences to the latter. Small fluetuations in those figures indieate local disturbances; yet, uron the whole, they differ less among themselves than night have been anticipated, always bearing in mind that the couclusions depend on a small number of years of observations.

The stations have been arranged in three groups, in the order of their latitudes, and are cither situated in or close to the Polar circle. The average temperature, in degrees of the Fahrenheit scale, during Junc, July, and August, is given in the column headed summer; and the average temperature during December, January, and Felruary, follows in the next column.

| Station. | Latitude. | Tempurature | Winter <br> Temperature. | Difference. |
| :---: | :---: | :---: | :---: | :---: |
| 1. Siberian and Rubsian North Americarb Stations. |  |  |  |  |
|  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Yakoutrk. | $\begin{array}{ll}62 & 2\end{array}$ | $+58 \%$ | $-36 \cdot 6$ | $9.1 \cdot 9$ |
| Yukon................................. | 160 | $+53 \cdot 7$ | - $23 \cdot 9$ | 83.6 |
| 2. Stutions on the Weat Coast of Greenlend. |  |  |  |  |
| Rensselaer Ifarbor................... | 78.37 | $+33.0$ | $-29 \cdot 6$ | $62 \cdot 6$ |
| Wostenholur .......................... | 7683 | $+38.0$ | -28.7 | $66^{7} 7$ |
| Upersavik........................... | 7248 | $+35 \cdot 2$ | $-12 \cdot 5$ | 47.7 |
| Omenak. ............................. | 7041 | $+40.7$ | -5.1 | $45 \cdot 8$ |
| Jacobshavn............................ | 6912 | $+42.1$ | $+0.8$ | $41 \cdot 6$ |
| 3. Stations West of Brefin's Bay. |  |  |  |  |
| Medvillo Island...................... | T447 | + 37.1 | -2S.2 | $65 \cdot 3$ |
| Assistanec bay....................... | 7. 40 | + +15 | $-26.7$ | 62.6 |
| Port Buwen........................... | 7311 | $+37.0$ | $-25 \cdot 1$ | 62.1 |
| Boothin Fulix........................ | 6959 | +38.0 | $-27.7$ | 65.7 |
| Igloolik................................ | 6921 | $+35 \cdot 2$ | $-21 \cdot 3$ | $50 \%$ |
| Fort Ifope............................. | 6725 | $+397$ | $-25 \cdot 1$ | 64.8 |
| Winterinsel........................... | 6611 | $+35 \cdot 1$ | $-20.5$ | $55 \cdot 6$ |
| Fort Franklin......................... | 6512 | $+50 \cdot 2$ | $-17 \cdot 0$ | $66^{\prime} 2$ |
|  |  |  |  | Mean, 62-3 |

The above table yields some interesting results; the principal one being the gradual approach, as we proced to the northward along the
western coast of Grecnland, from an insular chmate to the littoral elimate of the western Polar arehipelago, which latter, as we have seen, assumes itself a continental character. While the figure 90 may be taken as expressive of the Siberian continental climate, 62 is found for the North American Polar islands, and 45 for the western eonst of South Greculand. This latter valne is of course produced by the vicinity of the Atlantie Oeean. The high figures 62.6 and $66 \cdot 7$ for Rensselace and Wostenholm, point most conclusively to either a considerable northern expanse of Grimell hand on one side and an eastern extent of Washington Land on the other, or to a considerable elevation of the interior on both sides of the channel above its level. Both suppositions are supported by the lighlands seen from the northernmost station reached, and by the location of a stupendous glacier, which, as is woll known, requires extensive and elerated snow-areas as feedingreservoirs. The above conelusion appears to be in opposition to the presence of water open to navigation; but the explanation offered ean be reconciled with facts by supposing an unobstrueted and broad conneetion of Kennedy Channel with the great Polar basin.

C. A. S.

## No. XV.

Observations for Magnetic Dip and Intensity.
New Yurk, May 18-20, 1853.
Station, Mr. Rutherford's Observatory.
Magnetic Dip.


1853, May 18. Lloyd Needle No. 2, Box A.
$\mathrm{Dip}+$ correction........................ $73^{\circ} 1 \cdot 81^{1}$
Weight in end-hole, sido B. ........--2B $-\frac{27 \cdot 43}{99} \quad 35 \cdot 74$
1853, May 18.
Lloyd Needlo No. 1, Box A.
Dip + correction..... ................. $73^{\circ} 13 \cdot 18^{\prime}$
Weight in end-hole, side B. .........-10 $\frac{48 \cdot 25}{113} \quad 50 \cdot 43$

1853, May 20.
Lloyd Needle No. 1, Box A.
Dip + correction........................ $73025 \cdot 3:{ }^{\prime \prime}$
Weight in end-hole, side D. ........ $\frac{-10 \quad 28 \cdot 81}{113} 5$
Fiskernaes, Lat. $63^{\circ} 5 \cdot 3^{\prime}$; long. $50^{\circ} 34 \cdot 4^{\prime \prime}$.
Station: Flagstapy near the governor's houst.
1853, Juno 29. Magnetic Dip, $80^{\circ} 41 \cdot 4^{\prime}$. Needle No. 2. 2 sets.
Station: Small island on the norti side of the farbor.
1853, Juno 30. Magnetic Ibip, $80^{\circ} 53 \cdot 0^{\prime}$. Needle No. 2. 2 scts.
Saikathe, (islayd south from Suhigentopien.)
1853, July 9.
Lloyd Needlo No. 1, Box D.
Magnetic Dip.
Dip + correction....................... $81^{\circ} 322^{\prime}$
Weirht in the middle hole............-29 $\frac{52 \cdot 3}{111 \quad 25^{\circ} 0}$

## Suktertoppen.

Station: Garden ndar the governor's house.
1853, July 9. Magnetic dip, $80^{\circ}$ 49•7'. Needle No. 2. 2 sets.
Force Buy. Lat. $78^{\circ} 34^{\prime}$; long. $71^{\circ} 33 \cdot 6^{\prime}$.
1853, August 12. Magnetic dip, $55^{\circ} 8 \cdot 0^{\prime}$. Neodle No. 2. 2 sets.
Marshall Bay, Lat. $78^{\circ} 52^{\prime}$; long. $07^{\circ} \mathrm{I}^{\prime}$.
1853, Sept. 4. Lloyd Ncedlo No. 1, Box B.
Magnetic dip + corroction......... $85^{\circ} 20.1^{\prime}$
Waight in midulo hole................-56 $\frac{12.3}{141} 3$
Winter Marbor. Lat. $78^{\circ} 37^{\prime}$; long. $70^{\circ} 40^{\circ}$.
Magnetic Dip.

eqorizontal componeyt of ntensity, odserved witi the magetometer.
Vibrations.
Are at beyinning. Are at end. Time of one ribr'u. Temp.
1854, January 17............... $4^{\circ} 36^{\circ} 5^{\prime} \ldots . . . . .1^{\circ} 20 \cdot 9^{\prime} \ldots . . . . .{ }^{15 \cdot 409 \mathrm{~s} . \ldots . . . . .+50^{\circ}}$


## Dollections.

Distance of mazn. Doulle are of doflection. Temp.

February 1:
$9 \cdot 75 \quad$ "
78 39055
$6,0 \cdot 5$
" 2
7....................13•00 *
$.3049 \cdot 75$
$\qquad$ $57 \cdot 5$

1854, June 7.
Tilrations.
Arc at beginuing. Arcat end. Time of one ribration. Temp.

| - |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

6 3•4 ................... $25 \cdot 9$................... $15 \cdot 3143$................. 23

6 $35 \cdot 0$................... 2 25•S ................... $15 \cdot 1079 \ldots \ldots . . . . . .$.
$722 \cdot 1$...................: 96 ................... $\frac{15 \cdot 1000}{10 \cdot 3545} \ldots . . . . .$.
Dejlections.
Distance of magnets Double arr of deflection. Temp.

13 ، .................................... 31 17•00 .............................. $31 \cdot 9$

1S5.1, June 8.

| Vitrations. |  |  |  |
| :---: | :---: | :---: | :---: |
| Arc at berinning. $5^{\circ} 31 \cdot 8^{\prime} \ldots \ldots$ | $\begin{aligned} & \text { Arc at umi. } \\ & \ldots, n^{\circ} \quad 1 \% \cdot 5 \end{aligned}$ | Time of one filration. ......... 15.5100s $\qquad$ |  |
| $63 \cdot 4 \ldots$ | ..3 $0 \cdot 6$ | ..13.5011 | .35 |
| $642 \cdot 9$ | $26 \cdot 1$ | ...15:3820 | 35 |
| 650.3. | .8175 | .15 3064 | 35 |
|  |  | $\overline{15.4219}$ | 35 |

Deflections.
Distance of magnets. Dourle are of deflection. Temp.
13 inch........................................ $1^{\circ} 22^{\circ}$...........................................9. $9^{\circ}$

9 ، .................................... 108 48-12................................. 37


1S51, Jino 19.
Vibruioss.


Deflections.
Distance of magnets. Double are of deflection. Temp.
9 inch.................................106 $100^{\circ}$................................41•10
13 6 ................................... 20 12•75 ................................... $12 \cdot 1$

96 ................................... 106 21 .................................... 3

| 1834, June 24. Vibrationa |  |  |  |
| :---: | :---: | :---: | :---: |
| Vibratiens. |  |  |  |
| Are at beginning. | Areatend. | 'Time of ene vibration. | Terup |
| $6^{\circ} 11 \cdot 3^{\prime}$.. | . $3^{\circ} 17 \cdot 5^{\prime}$ | ...15-4382s.. | $11.2^{6}$ |
| $547 \cdot 6$. | . $317 \cdot 5$ | .....15-3714 ..... | 41.2 |
| $6 \quad 11 \cdot 3$ | . 3 17•5 | . $15 \cdot 3774$ | . $41 \cdot 2$ |
| $642 \cdot 9 \ldots$ | .. $317 \cdot 5$ | .......15-1010 .. | . $41 \cdot 2$ |
|  |  | $\overline{150970}$ | $\overline{41.2}$ |
| Deflections. |  |  |  |
| Distance of magnets. | Doub | gle of deflection. | Temp |
| 9 inch......... |  | $5^{\circ} 21^{\prime}$ | . $33^{\circ}$ |
| 13 " | ... | $042 \cdot 75$ | . $39 \cdot 3$ |
| 13 " | . | 0 24.50.. | . 43 |
| 8 " | ...... | 736 ... | .. $41 \cdot 6$ |

1855, May 16.


1855, May 17.

| Vibratione. |  |  |  |
| :---: | :---: | :---: | :---: |
| Are at beginning. | Are at end. | Tlme of one vlbration. | Temp. |
| $7^{\circ} 22 \cdot 4^{\prime}$. | $.2^{\circ} 45 \cdot 9^{\prime}$. | $.14 \cdot 7874 \mathrm{~s}$. | . $23{ }^{\circ}$ |
| $613 \cdot 4 \ldots$ | . 20.6 | .....147774 ..... |  |
|  |  | 14.7824 | 23 |

Deflections.
Distanco of magnets. Double angle of deflection. Temp.
$\qquad$
13 ".................................. 29 5. 25 ............................. 23

1855, May 18.
Vibratiens,
Are at beginning. Are at end. Time of one vibration. Temp.
$7^{\circ} 22^{\cdot 4^{\prime}}$. ................ $3^{\circ} 9 \cdot 6^{\prime} . . . . . . . . . . . . . . . .14 \cdot 7661 \mathrm{~s} . . . . . . . . . . . . . . . . .15^{\circ}$
$722 \cdot 4$.................. 3 25.4 ...................14•7712 ................... 15
$\overline{14 \cdot 7686} \quad \overline{15}$
Deflections.
Distance of magnets. Deublo angle of deflection. Temp.
13 inch.................................. $28^{\circ}$ 40.50'............................ $27^{\circ}$
9 " .................................. 90 1-50 ............................. 27
Vow II. - 28

1855, May 19.

| Vibrations. |  |  |  |
| :---: | :---: | :---: | :---: |
| Arc at beginning. $7^{\circ} 22 \cdot 4^{\prime} . . . . . . . . . . .$ | Arc at end. ... $3^{\circ} 1^{\cdot 7^{\prime}}$.. | Time of one vibration. | Temp. . $28^{\circ}$ |
| 7 22.4.......... | ... 317 | ........14•8262 ...... | . $28 \cdot 5$ |
| $722 \cdot 4 \ldots . .$. | ... 317. | ........14• 7917 |  |
|  |  | $\overline{14 \cdot 8078}$ | $2 \overline{28 \cdot 2}$ |
| Deflections. |  |  |  |
| Distance of magnets. | Dou | gle of deflection. | Tomp. |
| 9 inch........ |  | 1.50'.. | . $27^{\circ}$ |
| 13 | ........... | 13.50 |  |

The time of one oscillation is always the mean of ten observed intervals between fifty oscillations of the magnet from the right to the left, and fifty from the left to the right.

By the observations of deflection, the two magnets are always under right angles upon another.

The magnet used for deflecting and oseillations was A 67.
Three observations, 1854 , June 9,14 , and 26, gave the mean variation or magnetic declination, 1854 , June $16,108^{\circ} 21 \cdot 5^{\prime} \mathrm{W}$.

| 1855, June 21. |  |  |  |
| :---: | :---: | :---: | :---: |
| Makluyt Island. Vibratio |  |  |  |
|  |  |  |  |
| Arc at berinning.$7^{\circ} 22 \cdot{ }^{\prime}{ }^{\prime} \ldots .$. | Are at ond. | Time of one vibration. | Temp. |
|  | ... $5^{\circ} 39 \cdot 7^{\prime}$... | .. $14 \cdot 0396 \mathrm{~s} . . .$. | . $33 \cdot 3^{\circ}$ |
| $722 \cdot 4$............... 5 39.7 ............... $14 \cdot 0518$............... $33 \cdot 3$ |  |  |  |
| $722 \cdot 4$ | ... $425 \cdot 6$ | ........14•0660 .. | 3.3 |
|  |  | 14.0525 | $\overline{33 \cdot 5}$ |
| 1855, July 19. |  |  |  |
| Coast between Parker Snor's Point and Cape York. Lat. $76^{\circ} 3^{\prime}$; long. $68^{\circ} 0^{\prime}$. |  |  |  |
|  | Vibrations, |  |  |
|  | Areatend. | Time of one vibration. | Temp. |
| Are at beginning. $7^{\circ} 22 \cdot 4^{\prime} \ldots \ldots$. | . $4^{0} 44^{\prime} 4^{\prime} \ldots$ | ......12•950.4s....... | .. $40^{\circ}$ |
| 722.4 | ... 3 57.0 | .......12•9784 ...... | .41.5 |
| 7 22-4 | ... 436.5 | .......13-0876 | $.41 \cdot 2$ |
| $722 \cdot 1$ | ... $412 \cdot 8$ | ......12.9482 ...... | . 39.5 |
|  |  | $12 \cdot 9911$ | $\overline{40 \cdot 5}$ |

The above observations were made with a unifilar magnetometer, tindly loaned by the United States Coast Survey, and a Barrow's dipeirele, received from Professor Henry, of the Sinithsonian Institution, through the eourtesy of Colonel Sabine. The observations were made by Mr. Sontag.

> E. K. K.

## No. XVI.

## Magnetio Observations-Continued.

Tables of hourly readings of the changes of the magnetic declination at Rensselaer Harbor in 1854.

The following observations for diurnal inequality do not inelude the term-day observations, which are given elsewhere. The mean time refers to the meridian of our winter quarters,-viz. $: 4 \mathrm{~h} .42 \mathrm{~m}$. W. of Greenwich, or 5 h .22 m . W. of Güttingen. The scale roadiugs commenced thirty minutes before and ended twenty-four minutes after the even hour, the observations being made every sixth minute; the seale readings in the second column of each table are therefore means of ten separate values. The third column coutains the deviations from the mean direetion, or the hourly ehanges in scale divisions.
The seale reading 230 corresponds to a magnetic deelination of $108^{\circ} 3^{\prime}$ west of north; greater readings eorrespond to a smaller westerly declination, and vice versâ. One seale division was found to equal $0 \cdot 79^{\prime}$.

Hourly Changes of Magnetic Declination.

| $\begin{aligned} & \text { Mean } \\ & \text { Time. } \end{aligned}$ | Jancary 10-11. |  | January 13-14. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Scate Readings. | Difference. | Scale Readings. | Diference. |
| h. | $296 \cdot 80$ | -11.93 | $309 \cdot 50$ | + 8.51 |
| 6 | 292.38 | -7.51 | $319 \cdot 31$ | - 1.29 |
| 7 | $287 \cdot 12$ | -2.55 | $331 \cdot 20$ | -13.19 |
| 8 | $278 \cdot 75$ | $+6 \cdot 12$ | $342 \cdot 30$ | -24.29 |
| 9 | $254 \cdot 30$ | $+0.57$ | $359 \cdot 40$ | -41.39 |
| 10 | 288.00 | -3.13 | $358 \cdot 85$ | -40.84 |
| 11 | $285 \cdot 35$ | -12.48 | $3 \mathrm{ta} \cdot 14$ | $-26.13$ |
| 12 | 29970 | -14.83 | $349 \cdot 3 \cdot 4$ | -31.33 |
| 13 | $307 \cdot 90$ | -23.03 | $342 \cdot 26$ | -24.25 |
| 14 | $309 \cdot 38$ | -24.51 | $346 \cdot 20$ | -28.19 |
| 15 | 308.18 | -23:31 | 350.00 | -31.99 |
| 16 | $305 \cdot 83$ | $-20.96$ | 362.20 | -44.29 |
| 17 | $298 \cdot 30$ | $-13.43$ | $369 \cdot 80$ | -51.79 |
| 18 | $291 \cdot 60$ | - 8.73 | $338 \cdot 50$ | -21.49 |
| 19 | $272 \cdot 40$ | +12.47 | $317 \cdot 80$ | $+0.21$ |
| 20 | $266 \% 0$ | $+18.17$ | $278 \cdot 93$ | +3912 |
| 21 | $273 \cdot 70$ | $+11.17$ | $268 \cdot 07$ | +49.94 |
| 22 | 253.73 | +31.14 | 279.93 | +38.12 |
| 23 | $255 \cdot 04$ | +29.83 | $267 \cdot 15$ | $+50.86$ |
|  | $270 \cdot 53$ | +14.34 | $264 \cdot 50$ | +53.51 |
| 1 | $259 \cdot 15$ | +25.72 | $243 \cdot 20$ | $+74.81$ |
| 2 | $285 \cdot 70$ | $+19.17$ | $277 \cdot 50$ | $+40.51$ |
| 3 | $275 \cdot 0$ | $+9 \cdot 17$ | 296.18 | +21.83 |
| 4 | 296.20 | -11.33 | $305 \cdot 05$ | +12.96 |
| Mean | $284 \cdot 87$ |  | $318 \cdot 01$ |  |

Ilourly Changes of Magnetic Declination-Continued.

| Mear | Jancary 21-25. |  |  | jancary 27-2\%. |  | Jandary h-Femetany 1. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Time. | Scale Readiags. | Differeace | . s | Scale Readings. | Ditterence. | Scald Readinges. | Diference. |
| h. | 216.5.3 | +20: 21 |  | 31.00 | +29.29 | $33.3 \cdot 75$ | +2S.31 |
| ${ }^{7} 6$ | $345 \cdot 75$ | - 8.80 |  | $306 \cdot 50$ | +3670 | $322 \cdot 05$ | $+10 \cdot 01$ |
| 7 | $33.58 \cdot 2.5$ | -21:39 |  | 9.4.90 | +18:39 | : $1500 \cdot 45$ | $+11 \cdot 61$ |
| 8 | $367 \% 0$ | —:3081 |  | 221.00 | $+19.29$ | 361.90 | $+0.56$ |
| 9 | $361 \cdot 20$ | -24.3! |  | 325.50 | $+17.79$ | $971 \cdot 05$ | - 8.94 |
| 10 | 362.10 | -25.21 |  | 320.77 | $+20 \cdot 52$ | $\because 720$ | $-10 \cdot 21$ |
| 11 | 306.90 | -20.0.1 |  | 201.23 | $+19.01$ | $368 \cdot 30$ | - 6.24 |
| 12 | 355.45 | -22.09 |  | 3:3.118 | +13.21 | $: 74.90$ | -12.3t |
| 13 | 351.15 | $-17.29$ |  | 3\%\% 31 | + 7.85 | $37 \cdot 1 \cdot 50$ | $-12.41$ |
| 14 | 364.50 | -27.61 |  | 34.9 .21 | $+10.05$ | $\because 80 \cdot 0$ | -18.51 |
| 15 | 357.38 | —2092 |  | 833! $1 \cdot 910$ | + 3.39 | $\because S 1 \cdot 90$ | -19.8.4 |
| 16 | 344.85 | -7.99 |  | $355 \cdot 50$ | - 1.21 | $\because 65 \cdot 65$ | - 0.59 |
| 17 | .342.70 | -5.5.1 |  | $33.3 \cdot 10$ | - $9 \cdot 81$ | $374 \cdot 10$ | - $12 \cdot 83$ |
| 18 | $338 \cdot 80$ | - 1.91 |  | $35^{\circ} \mathrm{B} \cdot \mathrm{c} 0$ | $-10 \cdot 51$ | 3713 | -12009 |
| 19 | $345 \cdot 90$ | -. $9 \cdot 01$ |  | $3 \times 2 \cdot 40$ | -39.11 | $3875-(0$ | - $12 \cdots 1$ |
| 20 | $345 \cdot 30$ | $-11 \cdot 4 \cdot 4$ |  | $365 \cdot 4: 3$ | -22.14 | $387 \cdot 63$ | -23-8 |
| 21 | :110.85 | $+20.01$ |  | 3082 | - 18.91 | 38.3.05 | -20.9 |
| 22 | 298.95 | $+39.91$ |  | $360 \cdot 40$ | $-17 \cdot 11$ | 32780 | - 3.346 |
| 23 | 3150 | +21.36 |  | $363 \cdot 30$ | -20.01 | 327.65 | F:3.11 |
| 0 | \$11.70 | $+25 \cdot 16$ |  | $315 \cdot 65$ | - 2.36 | $320 \cdot 15$ | +36.91 |
| 1 | $291 \cdot 90$ | $+11.96$ |  | $3335 \cdot 70$ | + 4.59 | 3.36 .75 | +25:31 |
| 2 | 301.30 | $+35 \cdot 06$ |  | $350 \cdot 60$ | $-13 \cdot 11$ | 372.50 | $-10 \cdot 1.1$ |
| 3 | $312 \cdot 65$ | $+24.21$ |  | 34.960 | - 5.31 | $\because 55 \cdot 50$ | $+6.56$ |
| 4 | $313 \cdot 91$ | $+22.95$ |  | $350-60$ | - $7 \cdot 31$ | 376.50 | -15.4. |
| Mean | - $333 \cdot 50$ |  |  | : 13.29 |  | 368.06 |  |
| Mean | Feblitalic | 3-4. |  | Ferruan | r $7-8$. | Frpruab | 10-11. |
|  | Scalo Rozdings. | Differches. |  | Scate fendinge ! | Inforence. | Scale Readings | Differenee. |
| h. | $362 \cdot 60$ | - $4 \cdot 31$ | 5 | $315 \cdot 75$ | +17.01 | $256 \cdot 90$ | + $50 \cdot 26$ |
| 10 | 30930 | --11.61 | 6 | 321.30 | $+11 \cdot 16$ | $850 \cdot 20$ | - 13.04 |
| 11 | 37.30 | --15.0.\% | 7 | 3.41190 | - 8.14 | :0, 0 \% | - 25.19 |
| 12 | $396: 30$ | -:301 | 8 | $3+1.70$ | $-16.94$ | 879.00 | - 41.84 |
| 13 | 405.50 | - 17.61 | d | 356835 | -23.59 | $342 \cdot 12$ | -55.88 |
| 14 | $4 \% 1 \cdot 10$ | $-72.81$ | 10 | 3.s-60 | -21.81 | $354 \cdot 00$ | - $46 \cdot 84$ |
| 15 | $412 \cdot 50$ | 一51.21 | 11 | 368.90 | -.36.1.1 | $378 \cdot 10$ | - $40 \cdot 94$ |
| 16 | $395 \cdot 25$ | $-36.96$ | 12 | $371 \cdot 30$ | _-3.74 | $382 \cdot 60$ | - $45 \cdot 44$ |
| 17 | $401 \cdot 70$ | -43.11 | 13 | $371 \cdot 50$ | -38.44 | $390 \cdot 20$ | $\rightarrow 53 \cdot 04$ |
| 18 | $381 \cdot 40$ | -2. $2 \cdot 11$ | 14 | $389 \cdot 50$ | $-36 \cdot 74$ | $102 \cdot 50$ | - 65.34 |
| 19 | 360.55 | - $2 \cdot 26$ | 15 | 281.10 | -48:34 | $457 \cdot 9$ | -20.09 |
| 20 | \$11.12 | +16.67 | 16 | $345 \cdot 60$ | $-15.81$ | 45.3 .80 | - $16.6 t$ |
| 21 | $266 \cdot 15$ | +35.14 | 17 | $339 \cdot 30$ | - $3 \cdot 14$ | $392 \cdot 10$ | - 55.24 |
| 22 | $293 \cdot 90$ | + $6.4 \cdot 39$ | 18 | $315 \cdot 10$ | $+17.66$ | 36.360 | - 26:54 |
| 23 | :345.90 | +12:39 | 19 | $241 \cdot 50$ | $+11 \cdot 26$ | 321.55 | $+15: 31$ |
| 0 | $332 \cdot 30$ | +2:09 | 20 | $275 \cdot 6$ | +5i.06 | $265 \cdot 10$ | + 71.76 |
| 1 | $8385 \cdot 50$ | $+21.73$ | 21 | $302 \cdot 00$ | +30.78 | $271 \cdot 20$ | + 61.96 |
| 2 | $3+1.60$ | $+1060$ | 22 | $30.3 \cdot 40$ | +29:36 | $213 \cdot 20$ | $+91.96$ |
| 3 | $31: 70$ | +11.50 | $2: 1$ | 29980 | $+32 \cdot 96$ | 20.510 | +132 46 |
| 4 | $301 \cdot 30$ | $+56.99$ | 0 | 321.30 | +11.16 | $209 \cdot 90$ | $+127.26$ |
| 5 | $353 \cdot 80$ | + 4.49 | 1 | 308.50 | $+24 \cdot 26$ | $202 \cdot 80$ | $+134 \cdot 36$ |
| 6 | $361: 30$ | - $3 \cdot 01$ | 2 | $33.3 \cdot 50$ | - $0 \cdot 74$ | $271 \cdot 10$ | $+60.06$ |
| 7 | $375 \cdot 10$ | $-16.81$ | 3 | $308 \cdot 25$ | +24.5] | $331 \cdot 30$ | + 5.86 |
| 8 | $375: 30$ | -17.01 | 1 | 319 -60 | $+13 \cdot 16$ | 362.50 | -- $25 \cdot 14$ |
| Mean | 358.29 |  |  | -332.76 |  | $335 \cdot 16$ |  |

Ifourly Changes of Mugnetic Declination-Concluded.

| $\begin{aligned} & \text { Mean } \\ & \text { Time. } \end{aligned}$ | Femruadiy 14-15. |  | Fermeatic 17-1s. |  | Trimuart 21-2i. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sotle Readingr, | Diffurnco. | Sale liandinge. | Diftrence. | Scalo Teabuts. | bifuronea. |
| $\stackrel{\text { h. }}{5}$ | 306.70 | +5476 | 181.80 | $+17.00$ | 261.20 | $+6.18$ |
| 6 | $3.5 \cdot 90$ | +1566 | $189 \cdot 60$ | $+37.20$ | $25.1 \cdot 0$ | $+16.38$ |
| 7 | 375.40 | - 13:91 | 25970 | -390 | $205 \cdot 10$ | + $5 \cdot 68$ |
| 8 | $415 \cdot 10$ | - 56.61 | $21 \% \cdot 10$ | $-10 \cdot 60$ | $2 \bigcirc 1.00$ | - 9.92 |
| 9 | 421.50 | - 60684 | 216.00 | $-19 \cdot 20$ | $301 \cdot 90$ | - 30.82 |
| 10 | $499 \cdot 10$ | -107.91 | $27 \% 00$ | - 4520 | $289 \cdot 00$ | -17.92 |
| 11 | 4.4.90 | - 83-41 | $26 \% .05$ | - 416.25 | $275 \cdot 60$ | -6.52 |
| 12 | 450.50 | -118.01 | 2336.85 | $-10.05$ | $293 \cdot 10$ | -2232 |
| 13 | 414.70 | - $5.3 \cdot 24$ | 23.6 .69 | -7.38 | $28.1 \cdot 60$ | $-13.52$ |
| 14 | . 151.40 | - $90 \cdot 11$ | $2.15 \cdot 90$ | $-2110$ | $236 \cdot 20$ | $-15 \cdot 12$ |
| 15 | 457.50 | - 986.04 | $2088 \cdot 35$ | $-11.05$ | 28.40 | $-11.32$ |
| 16 | 486.90 | -128.44 | 23310 | - 9.60 | $291: 30$ | --20.22 |
| 17 | 454.90 | - $933 \cdot 11$ | 242.90 | $-16.10$ | 202.30 | -21.22 |
| 18 | . 109.80 | - 47.51 | 229•30 | - 2.50 | $272 \cdot 50$ | $-1 \cdot 12$ |
| 19 | $380 \cdot 100$ | -18.51 | 23.370 | -6.90 | 258.50 | $+1258$ |
| 20 | 83.5080 | + 25.61 | 197.00 | $+20 \cdot 80$ | 281.95 | + 9.13 |
| 21 | 311.30 | $\pm 17.16$ | $216 \cdot 10$ | $+10 \cdot 10$ | 293150 | $+3958$ |
| 22 | $892 \cdot 90$ | + 68.50 | 222.80 | $\pm 4.00$ | 222.00 | + $+19 \cdot 08$ |
| 23 | $219 \%$ | +111.76 | 24505 | -18.75 | $256 \cdot 20$ | $+1.888$ |
| 0 | $17 \cdot 1 \cdot 70$ | $+136 \% 0$ | 231.95 | -8.15 | 231.90 | $+10 \cdot 18$ |
| 1 | 17.3 .90 | +18706 | $226 \cdot 00$ | $+0.80$ | 295900 | $+4.08$ |
| 2 | $285 \cdot 80$ | $+115.66$ | 2188.20 | $4-18.60$ | 25000 | +12.08 |
| 3 | 215.10 | +110.01 | 154.95 | +71.85 | $271 \cdot 60$ | - 0.52 |
| 4 | $29: 3 \cdot 10$ | $+68 \cdot 36$ | $175 \cdot 60$ | - +14.20 | $285 \cdot 00$ | -13:93 |
| Mean | 391.46 |  | 226.80 |  | 271.08 |  |
| Mern 'Vime. | FRRROALIY 28-MARCA 1. |  | Marcir 3-4. |  | March 7-8. |  |
|  | Scale Readings. Diference. |  | Scale Readings. Difterenco. |  | Scale Rendivgs. | niference. |
| h. | $200 \cdot 6$ | $+1107$ | $246 \cdot 6$ | - $4 \cdot 50$ | $220 \cdot 8$ | $+53.13$ |
| 0 | 1895 | $+121.8$ | 27.2 | - $22 \cdot 16$ | 255.8 | $+18.13$ |
| 7 | 21\%年 | + 93.3 | $280 \cdot 6$ | - 38.76 | $266 \cdot 7$ | + 7.23 |
| 8 | $200 \cdot 2$ | +51.1 | $318 \%$ | - 76.56 | $276 \cdot 1$ | -3.17 |
| 9 | 328.2 | - 16.9 | 3:38.6 | - 3630 | $299 \cdot 5$ | $-25.57$ |
| 10 | $360 \cdot 18$ | -49.3 | 276.8 | - 31.76 | $292 \cdot 6$ | -1.8.67 |
| 11 | 891.3 | - $80 \cdot 6$ | 278.1 | - 37.36 | 200.5 | $-6.57$ |
| 12 | $40 \cdot 0$ | - 957 | 309.8 | -67.76 | 270.4 | + $3 \cdot 3$ |
| 13 | $443 \cdot 1$ | --1.11.8 | 312.8 | - 1100.76 | 25s'4 | -11.17 |
| I 1. | 351.7 | -431 | $312 \cdot 2$ | - $70 \cdot 16$ | $258 \cdot 6$ | - 11.67 |
| 15 | 337.9 | - 26.6 | $287 \cdot 1$ | - 45.06 | 257.7 \% | -1:3.7 |
| 16 | 32:38 | - 12.5 | $280 \cdot 0$ | - 27.96 | 280.4 | $-12.87$ |
| 17 | 313.7 | — 32-1 | $258 \cdot 5$ | $-10 \cdot 16$ | 2858 | $-11.87$ |
| 18 | $320 \cdot 8$ | - ! 15 | $234 \cdot 85$ | -7.19 | 291.7 | -17.87 |
| 19 | 316.3 | - $5 \cdot 3$ | 148.8 | $+92.24$ | 26.93 | $+11.63$ |
| 20 | 311.6 | - 3 | $199 \cdot 1$ | $\pm 42 \cdot 31$ | $260 \cdot 6$ | + $40 \% 3$ |
| 21 | $302 \cdot 1$ | + 92 | 176.6 | $+65 \cdot 14$ | $271 \cdot 1$ | +2.53 |
| 22 | 298.6 | $+12.7$ | 185.9 | $+56.11$ | 28.51 | $-11 \cdot 17$ |
| 23 | $279 \cdot 1$ | + 31.3 | $155 \cdot 7$ | + 86.34 | $273 \cdot 1$ | + $5 \%$ |
| 0 | 3.1103 | -20.0 | 156.3 | + 85.71 | 28.35 | - 9157 |
| 1 | 314.4 | - $3 \cdot 1$ | $170 \cdot 1$ | + 71.61 | $249 \cdot 7$ | +21.2. |
| 2 | 26.30 | + 47.7 | 175.9 | + $66 \cdot 14$ | 251.9 | +22.0\% |
| 3 | 2091 | + 42.2 | 101.8 | + 50.21 | $271 \cdot 7$ | + 2\% 2. |
| 4 | $305 \cdot 5$ | + 5.8 | 207.7 | + 34.34 | 266.0 | $+7.98$ |
| Mean | $311 \cdot 3$ |  | $212 \cdot 04$ |  | $27.3 \cdot 93$ |  |

*These two numbers were supplied by interpolation.

Oring to the excessive cold and the difficultics of warming our observatory, it was not uneommon to have a temperature of $30^{\circ}$ below zero at our feet, while other portions of the room ranged from $+90^{\circ}$ to $-20^{\circ}$. Under these cireumstances the task of observing was one -of no common hardship.

It was not until the elose of the winter that I was able to take my share in the preceding or the term-day observations; and I desire to express my obligations to Dr. Mayes and Mr. Bonsall, as well as to George Stephenson, for their zealous and intelligent co-operation with Mr. Sontag and myself.
E. K. K.

## No. XVII.

Magnetic Term-day Obscrvations.
These observations were made at the following dates:-
1854, January 18-19,
February 24-25,
March 22-23,
April 19-20,
May 26-27,
June 21-22,
eommencing at 5 p.m. local time, or 10 p.m. Güttingen time, and continued for twenty-four hours. The seale reading 280 eorresponds to $108^{\circ} 3^{\prime}$ west declination, and increasing seale readings denote a smaller westerly deviation. The value of one division equals $0 \cdot 79^{\prime}$ The readings are in seale divisions.
－January 18 und 19， 1854.
（The readings were taken 2m．14s．oarlicr than indicated in the table．）

| Göttingen Mean Time． | 0 m ． | 6 m ． | 12 m. | 18 m | 21 m ． | 30 ml ． | 36 m ． | 42 m. | 4.5 m | 54 m ． |  | Rensselaer Monn Time． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $10 \mathrm{~F} . \mathrm{M}$. | 305 | 305 | 305 | 307 | 308 | 31.3 | 1811－8 | 3065 | 3072． 5 | 312.5 |  | h． $37 \frac{1}{2 m . P .3 .}$ |
| 11 | $: 311.2$ | $31 \%$ | 311 | 310.5 | 328 | 317 | 317 | 319.7 | 3210.5 | 322．5 | 5 | ＂ |
| 12 | 320 | $1311 \cdot 5$ | 313 | $131: 97$ | ． 317.0 | ． 20.0 | 321 | 320 | 316 | 311 | 6 | 3 |
| 1 | 311 | $1: 307$ | 809 | ，311 | 318 | 315 | 817 | 318 | 317 | 315 | 7 | ${ }^{6}$ |
| 2 | 320 | 1329 | 313 | 316 | 320 | 320 | 322 | 318 | 320 | 322 | 8 | \％ |
| 3 | 321 | 1323 | 823－3 | 329．3 | 320 | 819 | ：320 | 320 | 325 | 325 | 9 | ＂ |
| 4 | 329 | 3\％9 | 300 | 330 | 327 | 336 | 350 | 304 | 367 | 369 | 10 | ＊ |
| 5 | 363 | 354 | 35.3 | ． 317 | 317 | 316 | 346 | 311 | 838 | 384 | 11 | 6 |
| 6 | 33） | $3: 32$ | 338 | 338 | 338 | ．310 | 342 | 848.5 | 3.12 | 314 | 12 | ＂ |
| 7 | 314 | （346．5 | \＃15 | 341 | 341 | 315 | 814 | 8465 | \％12 | 345 | 1 | ${ }_{6} 6$ |
| 8 | 316 | 345 | 315 | 345 | 318 | ：31－3 | 319 | 3515 | 351.5 | $349 \cdot 5$ | 2 | 6 |
| 9 | 349 | 354 | 359 | 363.5 | $359 \cdot 5$ | 351 | \％50 | 351 | $3.50 \cdot 8$ | 351 | 3 | 6 |
| 10 | 359 | 3is | 3.92 | 3610 | 361 | 355 | ． 352.3 | 357.8 | 358 | $360 \cdot 5$ | 4 | ＊ |
| 11 | 860190 | ． 35 | 35.5 | 351.51 | ＇350 | 319 | 316 | 34.0 | $3: 32$ | 3.35 | 5 | 6 |
| 12 | 336 | 3：33 | $3: 30 \cdot 5$ | 326 | 320 | 320 | 323 | 32吕 | 328 | 337 | 6 | ＊ |
| 1 | $3+3$ | 832 | 350 | 316 | 310 | 348 | 35.3 | 857 | 349 | 313 | 7 | \％ |
| 2 | 3.37 | 3.32 | 208 | 3291 | 332 | 336 | 340 | 84.3 | 346 | 315 | 8 | \％ |
| 3 | 312 | 383 | 322 | 320 | 313 | 300 | 292 | 281 | 277.5 | 268 | 9 | ＊ |
| 4 | 25 L | 24.45 | $2+11.5$ | 250 | 261 | 251 | 243 | 290 | 235 | 155 | 10 | ＂ |
| 5 | 115 | 90 | 8） | 96 | 88 | 85 | 10.5 | 129 | 145 | 155 | 11 | ＂ |
| 6 | 103 | 180 | 19：3 | 2\％${ }^{2}$ | 254 | 290 | 291 | 307 | 298 | 270 | 12 | 6 |
| 7 | 268 | 25. | 210 | 266 | 259 | 297 | ：20 | 318 | 320 | $\because 21$ | 1 | ، |
| 8 | $3: 6$ | 230 | 3.30 | 331 | 3：37 | 397 | ：3：37 | 330 | 327 | 3：321 | 2 | ＂ |
| 9 | ：314 | 2126 | $33 \%$ | 388 | 323 | 318 | $: 16$ | 316 | 316 | 314 | 3 | ${ }^{6}$ |
| 10 | 312 |  |  |  |  |  |  |  |  |  | 4 | ، |

February 24 and 25， 1854.
（The readings were taken 2 m .15 s ，carlier thrn indicated by the table．）

| Qüttingen Mean Time． | 0m． | 6 nn. | 12 m | 18 m. | 24 m. | 30 m ． | 36 m ． | 43 m ． | 48 m ． | 5 年m． | Rensselaer <br> Mean Thme |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $10 \mathrm{P} . \mathrm{M}$. | 312 | 323 | 329 | 338 | 3415 | $319 \cdot 3$ | 342 | 359 | 377 | 407 | 4h．37 $\frac{1}{2} \mathrm{~m} . \mathrm{P} .3$. |
| 11 | 408 | 111 | 40.5 | 413 | 187 | \＄15 | 415 | 417 | 411 | 439 | 5 ＂ |
| 12 | 458 | 4.85 | 440 | 432 | 150 | 482 | 477 | 471 | 150 | 401 | 6 ＂ |
| 1 | 400 | 403 | 5119 | 520 | （5） 16 | $30: 3$ | 51.4 | $5: 1$ | $5: 30$ | ． 227.5 | 7 |
| 2 | 511 | $550 \cdot 5$ | 5.92 | 529 | 518 | 511 | $5 \% 1$ | 5.32 | 538 | 0.35 | 8 ＂ |
| 3 | 532 | 529 | 527 | 528 | $530 \cdot 5$ | 512 | 526 | 521 | 516 | 513 | 9 |
| 4 | 510 | 503 | $50 \%$ | 501 | 4！ 10 | 18．） | 418 | 470 | 503 | 495 | 10 6 |
| 5 | 490 | $10: 3$ | 1915 | 198 | 500 | 502 | 500 | 500 | 501 | 503 | 11 ＂ |
| 6 | 503 | 502 | 5102 | 802 | 503 | 500 | 419 1 | 490 | 192 | 494 | 12 ＂ |
| 7 | 496 | 44.5 | 165 | 1.12 | 153 | 491 | 506 | 13.8 | 115 | 501 | 1 |
| 8 | 51.4 | 503 | 5192 | 506 | 509 | 501 | 191 | 490 | リ！ | 498 | 2 |
| 9 | 50.4 | 509 | 517 | 516 | 514 | 512 | 511 | 512 | 512 | 1517 | 3 |
| 10 | 521 | 529 | 595 | 3.36 | 329 | 503 | 510 | 514 | 514 | 510 | 4 |
| 11 | 511 | 507 | 440 | 411 | 189 | 489 | 438 | 158 | 456 | 4.55 | 5 |
| 12 | 502 | 499 | 1919 | 189 | 450 | 5019 | 492 | 500 | 434 | 475 | 6 |
| 1 | 156 | 443 | 140 | 433 | 412 | 417 | 4.5 | 155 | 156 | 119 | 7 ＂ |
| 2 | 115 | 110 | 425 | ＋12 | 427 | 439 | 119 | 415 | 410 | 417 | 8 ＂ |
| 3 | 370 | 312 | 381 | 389 | 203 | 293 | 826 | $3: 3$ | 130 | 8375 | 9 ＂ |
| 4 | 390 | 403 | 415 | 4113 | 105 | 405 | 312： | 396 | 411 | 101 | 10 ＇ |
| 5 | 404 | 408 | 390 | 375 | 370 | 372 | ．．．．．．． | 393 | 1113 | 402 | 11 |
| 6 | 103 | 107 | 390 |  | 3\％ | 305 | 355 | 370 | 381 | $3 \times 0$ | 12 |
| 7 | 376 | 377 | 379 | 950 | 13825 | 315 | 30 | 27\％ | 350 | 375 | 1 |
| 8 | 381 | 385 | 372 | 354 | 1095 | 406 | 435 | 437 | 438 | 430 | 2 ＂ |
| 9 | 43.5 | 138 | $15 \%$ | 4.12 | 146 | 111 | 455 | 143 | 4.16 | 443 | 3 |
| 10 | 450 |  |  |  |  |  |  |  |  |  | 46 |

March 22 am 23, 1851.
(The readings were takon 1 m . 24 s . eanitior timn indichtod by tho table.)


April 19 and 20, 1854.
(Tho readings were taken 2 m .11 s , carlier than indicated by the tablo.)

| Gúttinan Mena Time. | 0 mm | Gm. | 12m. | 19 m. | 2 tm | 30 mm , | 30 m. | 42 m | 4 inn. | 5411. | fornsseliner Mon Time. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 I'.9. |  |  |  |  |  |  |  |  |  |  |  |
| 11 | .... |  |  |  |  |  |  |  |  |  | 5 " |
| 12 |  |  |  |  |  |  |  |  |  |  | 6 " |
| 1 | ... |  |  |  |  |  |  |  |  |  | 7 " |
| 2 | -. |  |  |  |  |  |  | ....... |  |  | 8 " |
| 3 |  |  | .......0 | ......' | ... | ...... |  |  |  |  | 0 " |
| 4 |  |  |  | $\because 72$ | 271 | 275 | 27\% | $252 \cdot 5$ | 278 | 282 | 10 " |
| 5 | 289 | 249 | 298 | 012 | \%10 | 20.3 | 301 | 296 | 299 | 262 | 11 " |
| 6 | 271 | 287 | 291 | 290 | 259 | -154 | 250 | 2 Cay | 254 | 230 | 12 |
| 7 | 203 | 250 | 2.1i | 210 | 20:13 | 2.6 | $2 \pm 9$ | 209 | 282 | 236 | 1 |
| 8 | 265 | 282 | 260 | 250 | 253 | $\cdots$ | 21.2 | 2318 | 2\%1 | $\pm 208$ | 2 |
| 9 | 225 | 224 | 2:3 | 236 | W\% | $2 \cdot 6$ | 1291 | - 2uis | 20it | 227 | $\because$ |
| 10 | 226 | 222 | 218 | 215 | $21:$ | 189 | 187 | 198 | 100 | 157 | - 4 |
| 11 | 18.4 | 182 | 191 | $\pm 20$ | $2 \geq 1$ | $2 \cdot 2$ | 218 | 2 CH |  | 225 | 5 " |
| 12 | 1331 | 23.8 | 242 | 2\%0 | 288 | $\because \$ 0$ | 815 | 224 | 21. | 20.3 | 6 " |
| 1 |  | 160 | $18 \%$ | 184 | 151 | 181 | 16S | 178 | 168 | 101 | 7 '6 |
| 2 | 175 | 208 | 286 | 24\% | 212 | 205 | 202 | 150 | 190 | 19\%) | 8 " |
| 3 | 100 | $10 \%$ | 19. | 200 | $\because 10$ | 112 | 150 | 175 | 16.5 | 152 | 9 |
| 4 | 110 | 137 | 195 | 148 | 117 | 160 | 101 | 152 | 110 | 121 | 10 " |
| 5 | 107 | 113 | 116 | 186 | 115 | 1:32 | 180 | 120 | 90 | 63 | 11 |
| 6 | 62 | 4\% | 30 | 312 |  | -1.0.1. | -1 | $-7$ | + 1 | +. 8 | 12 " |
| 7 | $+30$ | $+2:$ | +16 | $+12$ | +10 | $+11$ | 4 | $-2$ | $+25$ | $+58$ | $1{ }^{\prime \prime}$ |
| - 8 | $+71$ | 67 | 73 | \% 7 | 79 | 81 | 75 | 73 | 76 | 80 | 2 |
| 9 | 75 | 71 | 97 | 110 | 128 | 132 | 1.38 | 1.16 | 112 | 13: | 3 " |
| 10 | 126 | ..... |  |  |  |  |  |  |  |  | 4. |

May 26 and 27， 1854.
（The readings were taken 1 m 34 s ．carlicr than indicated by the table．）

| （：öt tintren Mean Timo． | 0 m ． | 6 m ． | 12 m ． | 18m． | 24 m. | 50m． | 3 mm ． | 42 m. | 45m． | 54 mm ． | Renssolner Dean＇lime． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 1．M． | 244 | 213 | 258 | 262 | 278 | 250 | 270 | 276 | 292 | 304 | $4 \mathrm{~h} .27 \frac{1}{2} \mathrm{~m} . \mathrm{P} . \mathrm{H}$. |
| 11 | 330 | 3.15 | 35 ${ }^{\text {c }}$ | 365 | 372 | 309 | 265 | 300 | 361 | 368 | 5 ＂ |
| 12 | 360 | 355 | 315 | 342 | 350 | $\because 18$ | ：311 | 383 | 380 | 338 | 6 ＂ |
| 1 | 㫛 4 | 356 | 361 | 353 | 351 | 351 | 3.55 | $3(10$ | 381 | 295 | 7 ＂ |
| 2 | 403 | 41.3 | 411 | 408 | 400 | 389 | 39.5 | 400 | 407 | 410 | 8 ＂ |
| 3 | 11 t | 423 | 428 | 4，${ }^{3}$ | 412 | 443 | 112 | 4.88 | 486 | 433 | 0 ＂ |
| 4 | 135 | 4.34 | 440 | ． 150 | 476 | 450 | 520 | 555 | 570 | 575 | 10 |
| 5 | 593 | 600 | 575 | 548 | 允碞碞 | 523 | 516 | 506 | 408 | 492 | 11 |
| 6 | 485 | 48： | 1.3 | 4.4 | 477 | 476 | 17.5 | 475 | 477 | 480 | 12 |
| 7 | 483 | 187 | 403 | 495 | $44^{4}$ | 495 | 529 | 552 | 568 | 587 | 1 |
| S | 593 | 1112 | 02.1 | 030 | 6833 | 0：11 | （32\％） | 020 | 61： | 604 | 2 |
| 9 | 593 | 603 | 609 | 612 | 615 | 6.6 | 63：3 | 035 | 644 | 050 | $3 \quad 1$ |
| 10 | （610） | （13） 7 | 663 | 681 | 653 | 4.50 | 63.3 | 646 | 040 | 637 | 4 ＂ |
| 11 | 6899 | 6.11 | 0.32 | 618 | 545 | 500 | 58．\％ | 572 | 550 | 511 | 5 ＂ |
| 12 | 51.3 | 515 | 516 | 510 | b． 11 | 510 | 5.37 | 536 | 53.3 | 537 | 6 |
| 1 | 538 | 525 | 5.23 | 5.37 | 527 | 520 | 675 | $51 \%$ | 480 | 470 | 7 ＂ |
| 2 | 487 | 119 | 498 | 509 | 306 | 509 | 509 | 53：3 | 562 | 571 | 8 ＂ |
| 3 | 573 | 553 | 5337 | 517 | 495 | 489 | ＋86 | 488 | 496 | 510 | 0 ＂ |
| 4 | 512 | 510 | 507 | 613 | 514 | 512 | 511 | 506 | 497 | 487 | 10 ＂ |
| 5 | 486 | 485 | 483 | 481 | 481 | 477 | 476 | 476 | 477 | 463 | 11 ＂ |
| 6 | 443 | 44： | 112 | 410 | 4.11 | 413 | 4.7 | 451 | 103 | 470 | 12 ＂ |
| 7 | 478 | 48＊ | 487 | 189 | 488 | 183 | 471 | 159 | 457 | 4.16 | $1{ }^{\prime \prime}$ |
| 8 | 435 | 4.17 | 160 | 468 | ． 175 | 490 | 487 | 478 | 485 | 491 | $2{ }^{11}$ |
| 9 | 443 | $51 \%$ | 525 | 530 | 5is3 | 535 | 5．3． | 515 | 500 |  | 3 ＂ |
| 10 |  |  |  |  |  |  |  |  |  |  | $4{ }^{\prime \prime}$ |

June 21 and 22， 1854.
（The readings were taken 1 m .34 s ．earlier than indicated by the table．）

| Göttincen Mean l＇ime． | 0 m ． | 6 m. | 12 m. | 18 Dl ． | 21 m. | 30 m ． | 36m． | 42m． | 48m． | 54 m |  | selaer lime． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $10 \mathrm{P} . \mathrm{M}$. |  |  |  |  |  |  |  |  | ， | 205 |  | $\frac{1}{2}$ m．r．M． |
| 11 | 297 | 290 | $: 100$ | 3113 | 005 | 309 | 312 | 313 | $31:$ | 81.1 | 5 | （6） |
| 12 | 315 | 815 | 814 | 311 | ． 113 | 318 | 810 | 316 | 226 | 333 | 6 | ＂ |
| 1 | 867 | 310 | 3． 17 | ：47 | ＂5I | 352 | 830 | 350 | ． 351 | 352 | 7 | ＊ |
| 2 | $\because 18$ | 316 | 3.13 | ？ | 8：9．8 | 3：14 | 838 | 348 | $\because 60$ | $\because 55$ | 8 | ＂ |
| 3 | 354 | 355 | 858 | 364 | 366 | 37.1 | 374 | 374 | 373 | 387 | 9 | ＊ |
| 4 | 80 | 367 | 066 | 870 | ：17．3 | 377 | 377 | 377 | 378 | 353 | 10 | ＂ |
| 5 | ：384 | 385 | ：39 | 29 | $\therefore 79$ | 381 | 38.3 | 381 | $\because S 3$ | 3.4 | 11 | ＂ |
| 6 | $\because 88$ | 384 | 385 | 282 | 281 | 380 | 386 | 382 | 385 | 397 | 12 | ＂ |
| 7 | 384 | $\because 82$ | ：83 | ： 185 | ： 58 | 386 | 387 | $\because 700$ | 302 | 346 | 1 | ＊ |
| 8 | 100 | ． 902 | 400 | 0906 | 891 | 304 | －385 | 376 | 384 | 364 | 2 | ＊ |
| 9 | 390 | 183 | 382 | 381 | 879 | 370 | 361 | 368 | 872 | 870 | 3 | ＂ |
| 10 | 315 | ：03 | 358 | 255 | 357 | $30]$ | $\because 67$ | 869 | 1197 | 864 | 4 | ＂ |
| 11 | 30.4 | 803 | 361 | 355 | 356 | 350 | 382 | 355 | 359 | 862 | 5 | ／6 |
| 12 | 363 | 363 | 340 | 309 | 364 | 368 | 370 | 363 | 355 | 351 | 6 | 4 |
| 1. | 3.18 | 353 | 397 | 835 | 93 | 429 | 330 | 231 | 331 | 328 | 7 | ＇ |
| 2 | 322 | 418 | 326 | ：322 | 225 | 327 | 328 | ． 28 | $: 326$ | 324 | 8 | ＊ |
| 3 | 320 | 115 | 319 | 322 | 38.1 | 333 | 323 | 321 | 826 | \％ 31 | 9 | ＂ |
| 4 | 326 | 315 | 384 | 830 | 326 | 326 | 319 | $\because 18$ | ：318 | 318 | 10 | ＂ |
| 5 | 312 | 316 | 318 | 317 | 32.3 | $\because 21$ | 317 | 310 | 312 | 308 | 11. | 6 |
| 6 | 306 | 320 | 815 | $\because 16$ | 318 | 823 | ：304 | 30.3 | 312 | 290 | 12 | ＂ |
| 7 | 201 | 257 | 286 | 280 | 291 | 2s：3 | 275 | 281 | 283 | 288 | 1 | 6 |
| 8 | 289 | 290 | 292 | 289 | 291 | 293 | 297 | 298 | 302 | 304 | 2 | ＊ |
| 9 | 301 | 309 | 313 | 312 | 808 | 303 | 295 | 240 | 282 | 273 | 3 | ＂ |
| 10 | 264 |  |  |  |  |  |  |  |  |  | 4 | 6 |

## No. XVIII. <br> ENUMERATION OF PLANTS

Collected by Dr. E. K. Kane, U.S.N., in his first and second expeditions to the Polar Regions, with descrintions and remarks.

RY ELIAS DURAND.
I have brought together in the following enumeration all the plants collected by Dr. Kane at the stations of his two royages, the whole belonging to the western coast of Greeuland, and nearly to the samo geographical zone.

These stations were, for the first royage, ( 1850 and 1851,) Sukkertoppen, INolsteinburg, Egedesminde, Diseo, Uperuavik, and Wostenholm, betreen the 64th and beth north parallels; and for the second, Fiske Fiord, Sukkertoppen, N. Proven, Upernavik and the different stations of Smith's Sound as far as $81^{\circ} \mathrm{N}$. latitude.

The first collection was in pretty good order, but the seeond had suffered mucl from the peeuliar hardships attending the last period of this eventful expedition, in which Dr. Kane's fortitude and devotion to seience were so signally manifested. Surrounded with diffeulties of every sort, and threatened by the impending danger of starvation and death, amid the drifts, disruptions and other impediments of a hyperborean climate, he did not hesitate sacrifieing the useful articles of comfort and solf-preservation, to make room in his luggage-boxes for as many of his scientifie collections as he could pack in them.

Thus was the best portion of his botanieal specimens preserved to scionec, after suffering much, is it may be imagined, from the inclemency of the weather and the hardships of a long and perilous voyage back to the United States. But for the zeal and self-denial of his comrades, and especially of his surgeon, Dr. I. I. Hayes, his eo-laborer in the seientific field, Dr. Kane is pleased to acknomedge that he could never have undertaken their transportation.

Under theso eircumstanees I have experienced great diffieulty in determining several specimens,-difineulty arising not only from their damaged state, but also from their oecasional incompleteness, some being just blooming, others in a fruiting eondition, others again wanting some of the essential characters. To these disadvantages I must add the want, in several instanees, of books of reference, and of autlentie speeimens for comparison.

When I attempted the task of determining these collections, I relicd muel, I confess, on the assistanee of a learmed and more experieneed
friend, Professor $\Lambda$ sa Gray ; but, owing to the pressure of his oceupations, T have not been able to secure his valuable services to the extent of my anticipations. I am, however, greatly indebted to him for hints and remarks that have been very useful to me. I am under peculiar obligations to Professor Torrey for the determination of the Gramineos and his assistance in some of the must perplexing genera; and also to my friend 'Thomas P. James, Esqu., for the entire enumeration of mosses, Hepatica and Lichens. I am most happy to take this opportrinity to render to these three gentlemen my sineere acknowledgments for their great kindness.

Laying aside the consideration of the lost packages, Dr. Kane's collections are yet among the richest and most interesting ever brought by Aretic and Polar explorers. They not only afford a considerable accession to our previous knowledge of the vegetation of Northern Greenland, but they develop facts of some importance in a physicopeographical point of view:-

First.- By exhibiting, throughout the range of coasts betweon the Aretic and Polar cireles, no perceptible chauge in the number and identity of the species therein collected; thus establishing, as far at least as Greenland is conccrned, that the third or Polar zone of Sir John Richardson* might as well begin at the 67th as at the 73d N. latitude.

Sceondly.-By the reappearanee, beyond the limits of Smith's Sound of Hesperis Pallasii and Tesicaria areticu, in a perfect fimiting state; Two plants belonging rather to the milder regions of the Aretic zone, and which have never beon found yet, I believe, in the higher intervening points. Both these plants belonged to a seanty eollection of cight or ten specimens, made late in the season, on the newly-diseovered linds of Washington and Humboldt, on the very verge of that mysterious Polar sea which Dr. Kane's expedition latd the good fortune to capy and sce free of ice as far as the eye could reach. Such a fact, indeel, although limited to two epecies, scems to indicate peculiar isothermal influonees, depending either ou warm eurrents, greater depth of water, or actual depression of our globe at its poles.

Another remarkible feature of Dr. Kane's collection is, that, dividing into two equal parts the whole extent of consts visited by him, and cach section presenting about the same number of stations at which herborizations were made, the northern scetion, from Upernaviz to Washington Jand, has yielded more dicotyledonous plants than the

[^4]sotuthern, from Fiske Fiord to $73^{\circ}$; and Smith's Sound alone, only three degrees in length, has proved nearly as rich. (Sce Table No. 1.)
These unexpected results show that the Polar zonc cannot properly be compared with the Alpine regions of the more temperate climates. The uninterrupted action of light and heat, during the whole period between the rising and setting of the sun, which marks the day or summer scason of the poles,-a purer and dumper atmosphere, aided, perliaps, by a greater aecumulation of electrie fluid, \&c.-must neecssarily and more promptly (in the lowest levels) actuate and perfect the regetation, not only of plants inured to those climatos, but also of those the secds of which lave been transported hither from milder regions by currents, migration of birds, or other canses. Unlike the suowcapped and barren summits of the A pine regions, at all times destitute of verdure, it is probable that vegectation is permitted to extend to the very polc itself, wherever it meets with proper soil, favorable sular exposure, and protection from the blasts of winds.

The southern extremity of Greenland, from Cape Farewell to Sukkertoppen, has been well explored, and fount to possess ncarly the same climate as Labrador, with an almost identical vegetation. W. Meyer, in his I'tanter Labradorica, $(1830$, ) enumerates 224 phenogamous species, the greater part of which are indigenous both to Labrador and to Greentand. Professor Giesecke, who resided several years in Greenland, for the express purpose of studyiug its Natural History, published in Brewster's Edinburgh Encyelopedia (1832) an cnumeration of 171 phenogamous species, with a long list of Cryptogans, anounting to no less than 231 species, all indigenonstn that island. From the tro above works, and from all the other sources to which I. have had access,-De Candolle, Torrey and Gray, Hooker, Brown, Richardson, Hornemann, Steudel,-for Oyperacee and Gramincex, \&e., I have compiled the following Table No. $\because$, which presents an annount of 264 phonogamons species, belonging to 109 gencra and 86 families.
This apparent richness of the Greenland flora is, however, confined to the extreme sonthern point of the ishand; for, from Suklertoppen to a few degrees higher, it is found to lave lost already cight or ten families; and from Upernavik, $73^{\circ}$, to the outlet of Smith's Sound, it is reduced to twenty families, by the entire disurpearance of Violacece, Oxalitacea, Ifoloragece, Umbellifcrea, Cornacea, Lentibulacere, Primulacere, Gentianncex, Boraginecr, Lebbintex, Plumbayinacea, Plantaginncere, Betulacere, Coniferar, Orchidacere, and Melanthacea.

Notwithstanding this prodigions decrease, the eolumn headed North Greenland from 73 ${ }^{\circ}$, in Sir John Richardson's Statistical Tables, will be
found, by the aecession of 27 other speeies from Dr. Kanc's collections; now to be raised-from 49 phenogrmous species allotted to that region by the eminent English botanist-to 76; which is a gain of fifty per cent.

The following species are to be added to lhichardson's column of North Greenland from $73^{\circ}$ :-

IRanunculus Subinii?
Hesperis Pallasii.
Vonicaria arctiea.
3 Draba.
Aremaria aretiea.
Cerastiam, N. Sp.
Dryas octopetali.
Alchemilla vulgaris.

Potentilla frigida. Sedun rhodiola. 2 Saxifraga. Gnaphatium sylvaticum. Hieraciuta valgatum.
Vaccinium uliginosum. Pyrolit chlorantha. Diapensia Lapponica.

2 Pedicularis. Empetrum nigrum.
1 Salix
2 Eriophorum.
Agrostis canina.
Festuca ovina. 27

Only two new species, Pediculteris Kunei and Bryum lucidum, have been found in the whole collections.

## TABLE No. 1.

Enumeration of the Phoenogamous plants collected by Dr. E. K. Kane, on the western coast of Greenland.


TABLE No. 1.-Contimuct.


TABLE No. 2.

| general flora of greenland, |  |  | present cloma of norti gheenland,from $73^{\circ}$. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phxnogamous Families. | Genera. | Species. | Phanogamous Families. | $\begin{aligned} & \text { 辿 } \\ & \text { dig } \end{aligned}$ | $\begin{aligned} & \text { 蝶 } \\ & \text { W. } \end{aligned}$ |  |
| 1. Ranunculacce..... | 4 | 12 | 1. Ranunculacore....... | 1 | 2 | 1 |
| 2. Papaveracer....... | 1 | 1 | 2. Papaveracew........ | 1 | 1 |  |
| 3. Crucifere ........... | 8 | 22 | 8. Crucifera .............. | 6 | 12 | 5 |
| 4. Violncete............ | 1 | 2 |  |  |  |  |
| 5. Caryophyllacta.... | 6 | 21 | 4. Caryophyllaceæ...... | 5 | 9 | 2 |
| 6. Oxalidacen ......... | 1 | 1 |  |  |  |  |
| 7. Leguminoste........ | 4 | 4 | 5. Leguainosw......... | 1 | 1 |  |
| 8. Rosacea............. | 7 | 18 | 6. Roяaceæ.............. | 3 | 7 | 3 |
| 9. Onagraeca.......... | 1 | 4 | 7. Onagracer........... | 1 | 2 |  |
| 10. Holoragex.......... | 1 | 1 |  |  |  |  |
| 11. Crassulacem........ | 1 | 2 | 8. Crassulaceæ.......... | 1 | 1 | 1 |
| 12. Saxifragacere....... | 1 | 18 | 9. Saxifragacer........ | 1 | 9 | 2 |
| 13. Umbulifera........ | 2 | 2 |  |  |  |  |
| 14. Cornacese........... | 1 | 1 |  |  |  |  |
| 15. Compositc.......... | 10 | 18 | 10. Compositar ........... | 5 | 5 | 2 |
| 16. Campanulacte..... | 1 | 3 | 11. Campanulacem...... | 1 | 1 |  |
| 17. Ericacer............ | 10 | 19 | 12. Ericacce.. | 3 | 3 | 2 |
| 18. Lentibulacero...... | 1 | 2 |  |  |  |  |
| 19. Primulaceso ........ | 1 | 2 |  |  |  |  |
| 20. Gentinnacer........ | 2 | 4 |  |  |  |  |
| 21. Diaponsinceæ...... | 1 | 1 | 13. Diapensiaccao......... | 1 | 1 | 1 |
| 22. Boraginacea....... | 1 | 1 |  |  |  |  |
| 23. Serophularinces... | 5 | 12 | 14. Scrophulariacese.... | 1 | 3 | 2 |
| 24. Labiats.............. | 2 | 2 |  |  |  |  |
| 25. Plumbainaecx.... | 1 | 2 |  |  |  |  |
| 26. Mhantaginacea..... | 1 | 1 |  |  |  |  |
| 27. Polygonacca....... | 4 | 7 | 15. Polygonacer......... | 2 | 2 |  |
| 28. Empetracea ....... | 1 | 1 | 16. Empetraceæ.......... | 1 | 1 | 1 |
| 29. Betulacex.......... | 2 | 1 |  |  |  |  |
| 30. Salicacera ........... | 1 | 10 | 17. Snlicaceme ............. | 1 | 4 | 1 |
| 31. Coniferas............. | 1 | 1 |  |  |  |  |
| 32. Orchidaccas......... | 2 | 3 |  |  |  |  |
| 33. Melanthace | 2 | 3 |  |  |  |  |
| 34. Juncacese ... | 2 | 11 | 18. Juncacer.............. | 1 | 2 |  |
| 35. Cyperacea.......... | 3 | $1 /$ | 19. Cyperacew........... | 2 | 3 | 2 |
| 36. Gramince........... | 16 | 32 | 20. Gramineæ........... | 6 | 7 | 2 |
| 36 Phæn. Families.... | 109 | 264 | 20 Phæn. Familics ...... | 44 | 76 | 27 |

## ENUMERATION.-DICOTYLEDONOUS PLANTS.

## RANUNOULAOEA.

## 1. Ranunculus aquatilis, var. arcticus. R. hederaceo proximus,

 Giesecke. Foliis omnibus cmersis, consimilibus, profunde tripartitis; partitionibus cuneatis, ad marginem dilatatis, crenatis; flore albo; sepalis ovalibus, concavis, petala ferc oquantibus.This form, of which I have only two specimens, is undoubtedly the R. hederaceo proximus of Gieseeke. It has a great affinity with De Candolle's $h$. aquatilis, var. hederaceus, $R$. helerareus, Lam., not of Linn. (vide Fl. Frang. vol. iv. p. 894.) The stems are fistulous repent, with small fascicles of radical fibres at each node below the scape. No capillaceo-multifid leaves; they are all suborbicular tripartite, on long varimant patioles, $3-1$ at the baso of each peduncle; leaflets cuncate, with dilated crenate margins, each crenature having a blunt mucro. Scape thick, naked, onc-lowered, 3-31 inclies high. Flower white, middle size, with five oval and coneave sepals about the length of the petals.

Disco and adjacent coast, $70^{\circ}$.
2. R. glaclalis, Lina. sp. plant. p. 777. D. C. Prodr. 1, p. 30. Torr. and Gr. 1, p. 16.

North Proren, $72^{\circ}$.
3. R. Nivalis, Liun. Fl. Lapp. p. 158-T. 8. D. C. Prodr. 1, p. 35. Hook, Fl. Jior. Am. 1, p. 17. Torr. and Gr. 1, p. 20.
a. R. nivalis Linn. Leaves ghalious, on long eiliate petioles, someWhat reniform, erenato-lobate, lobes oktnse, more or less deep, equal or narrower at base, with eonspicuous divergent veins. Cauline leaves sessile, palmate. Flowers ratier large, deep yellow; petal oval-rounded, about twiee the lengtl of the calys, which, as well as the peduncle, is covered with a thiek, brown toment. Root perpendieular, with numerous white and thick fibres, indicating a plant decply rooted in mossy beds.

Stations of Smith's Sound, $78^{\circ}-80^{\circ}$.
B. I. Br. in Pary's first voy. app. p. 264. R. mivalis, var. Vahl., Fl. Lapp, p. 157. le. sulphureus, Soland. in Phipps' Voy. p. 202. Leares cuneate, palmately lobed, lobes generally narrower at base. Flower pale yellow.

Smith's Sound Stations, $78^{\circ}-80^{\circ}$.
4. . . . . . . . I have two very damaged speeimens, closely allied, by the leaves, with the preeeding varicty, but widely different on other points, and which might be R. sabinii, R. Br., collected on the shores of Melville Island in Parry's first voyage. The radieal leaves are cuncate, veined, ciliate, deeply 3 -parted, with lateral partitions bifid, supported on long vaginant membrauaceous petioles. Stem apparently two-flowered. Flowers pale yellow, smaller than the preeeding. Sepals and peduneles covered with whitish hair. Tetals partly destroyed, but seemingly narrower than in the above species.

Grows in dry levels at Bedevilled Reach, $79^{\circ}$.

## PAPAVERACEE.

5. Papaver nudicaule, Lim. spee. pl. p. 725. Fl. Dan. T. 41. Pursh's Fl. p. 364, \&e. The most hardy plant of the Polar regions, resisting the first frosts and remaining the last in flower. The leaves and especially the secds, which are very oleaginous, are a great resort in scorbutic affections, and agrecable to the taste.-Dr. Kane.

This plant was found at all the stations of the two voyages, and extends probably to the farthest limits of vegetation.

## CRUCIFERAA.

6. Arabis alpina, Linn. Fl. Dan. T. 62. Pursh's Fl. p. 427. Torr. and Gr. 1, p. 80.

North Proven, $72^{\circ}$.
7. Cardamine pratensis, B. angustifolia, Hook. Fl. Bor. Am. 1, p. 45.

Sukkertoppen, $64^{\circ}$; Disco, $70^{\circ}$.
8. Hesperts Pallasif, Torr. and Gr. suppl. p. 667. I. minima, Torr. and Gr. 1, p. 90. II. pygmaa, Mook. Fl. Bor. Am. 1, p, 60. Cheiranthus Pallasii, Pursh's Fl. p. 436 . C. pygmous, Adans. in D. C. prodr. 1, p. 137. Two fruiting specimens $4-6$ inches high, scarcely to be mistaken from Dr. Hooker's fig. T. 19 of Fl. Bor. Am. Leaves only apparently narrower by drying. Found at the extrome north point of Dr. Kane's expedition, on Washington Land, $8 \mathrm{I}^{\circ} \mathrm{N}$. latitude. This plant was diseovered by Pallas on the northwest coast of America, and never, I believe, in the Aretic Sea.
9. Vestcarla arctica, a. Hook. Fl. Bor. Am. 1, p. 48. Rich. in Trankl, 1st jour. ed. 2d, app. p. 20. Alyssum arcticum, Fl. Dan. T. 1526. Torr. and Gr. 1, p. 100.

Fruiting specimens found, August 27, at the junetion of Humboldt and Washington Lands, $81^{\circ} \mathrm{N}$. latitude.
10. Draba alpina, a. Hook. Fl. Bor. Am. 1, p. 50. D. alpina, Liun's Herb. ex R. Br. Torr. and Gr. 1, p. 103. Silicles glabrous; flowers yellow; leaves less hairy than var. $\beta$. Just flowering, aud of sualler size than fig. in T. 66 in Fl. Dan

North Proven, $72^{\circ}$.
ß. R. Br. Spitzb. pl. iu Scoresby's Aret. Reg. Hook. Fl. Bor. Am. 1, p. 50. Torr. and Gr. 1, p. 103. Leaves, peduncles and silicles hairy. Flowers rather larger than the preeeding, and of a deeper ycllow color.

Renssclace Harbor, $79^{\circ}$.
Var. corymbosa. Densely eespitose, and perhaps the same as the
Vos. II - 29
following. Seapes short, naked, almost glabrous, as well as the silieles. Flowers apparently white and quite corymbose. Style rather long; stigma emarginate. Perhaps var. $\delta$. Hook., or D. corymbosa, R. Br. in Ross's Voy., but searcely to be separated from alpina.

Bedevilled Reaeh, $78^{\circ}$.
Var. micropetala. Leaves larger tban the preeeding varieties, and retaining a lively green color in the dry state, eiliate, but scareely hispid on the surface. Scape short, naked, pilose, as well as the calyx. Just blooming; flowers white, small, thiekly eorymbose, and almost capitate. Perhaps D. micropetala, IIook. in Parry's 2d voy. app. p. 385. Torr. and Gr. 1, p. 10t, but scarecly any thing more than another form of D. alpina.

North Proven, $72^{\circ}$, and Rensselaer Harbor, $79^{\circ}$.
. . . . . . . Another variety in the fruiting state, with seape naked, $3 \frac{1}{2}$ inches bigh; silieles corymbose, oral, much larger than in the oiher varieties, and conspicuously reined, very hairy, as well as the seape and pedieles. Style short, witli a blunt stigma.

Reusselaer Harbor, $79^{\circ}$, August 27.
11. D.. glacralis, B. Hook. 71. Bor. Am. 1, p. 51. Seapes and pedicles pubescent; silicles glabrous, with the habits of var. $\varepsilon$.

Diseo and below Bederilled Reach, $70^{\circ}$ and $78^{\circ}$.
12. D. rupestris, a. I. Mr. in Hort. Kew. 3, p. 91. D. C. Prodr. I, p. 169. D. hirta, Engl. Bot. T. 1338. D. hirta, var. 4, Hook. in Parry's $2 d$ voy. app. p. 386. Pubeseent; scapes naked, or with a 3eleft leaf about the middle.

Rensselaer Itarbor, $79^{\circ}$, August 27.
13. D. nivalis, Willd. D. repestris, B. Torr. and Gr. 1, p. 105. Leaves rosulate, seareely linear-oblong, but otherwise aecording with Willdenow's description. Scapes 6-7 inches high, hirsute, with a small leaf below the middle. Silicles glabrous.
14. D. happonica? Willd. D. C. Prodr. 1, p. 169. 1. Br. in Parry's 1st voy. app. p. 266. D. hirta, var. 3, in Parry's 2d voy. Torr. and Gr. 1, p. 105. Speeimens in the fruiting state; seape naked, almost glabrous, as well as the lanecolate entire leaves.

Disco Tsland, $70^{\circ}$.
15. D. hata, Linn. Seape and silieles puberulent-pilose. Radieal leaves entire, oral-lanecolate; those of the seape toothed. Nlowers rather large, white, racemose; silieles oval-oblong; style seareely any.

Upernavik, $73^{\circ}$.
16. D. incana, var. confusa, Torr. and Gr. 1, p. 107. D. incana, var. Linn. D. confusa, Ehrh. in D. C. Prodr. 1, p. 170.

Fiske Fiord, $64^{\circ}$.
17. Cochlearia fenestrata, R. Br. in Ross' voy. ed. 2d, vol. ii. p. 193, and in Parry's 1st voy. app. p. 266. Torr. and Gr. 1, p. 109.

A much smaller plant than the two following species, and agreeing with speeimens collected in Capt. Franklin's royage, in Herb. Torr. and Acad. of N. Sc.

Fiske Fiord, $64^{\circ}$, and as far north as Rensselaer Harbor, $79^{\circ}$.
18. C. officinalis, Linn. spee. pl. p. 903 . Hook. Fl. Bor. Am. 1, p. 57. Silieles somerthat globose; root fleshy, fusiform.

Diseo Island, $70^{\circ}$.
19. C. Analica, Linn. spec. pl. p. 903. D. C. Prodr. 1, p. 354. Torr. and Gr. 1, p. 109. Silicles elliptical in a long raceme. Axis of the septum, in general, conspieuously fenestrate. Radical leaves wanting; those of the stem sessile, oblong-spathulate, with a few teeth. Root fibrous.

North Proven, $72^{\circ}$.

## CARYOPHYLLACEA.

20. Arenaria Greenlandica, Spreng. Stellaria Groenlandica, Ketz. Fl. Seand. D. C. Prodr. 1, p. 398. Fl. Dan. T. 1210. Torr. and Gr. 1, p. 180.

Sukkertoppen, $65^{\circ}$; Upernavil, $73^{\circ}$.
21. A. Arctica, var. grandiflora, Hook. Fl. Bor. Am. 1, p. 108, tab. 34, I3. A benutiful pigmy speeies, not above one inch high, with comparatively very large flowers.

Uperuavik, $73^{\circ}$.
22. Stejlama iumiffusa, Rottb. Fl. Dan. T. 978 . Hook. in Parry's 2d roy. app. p. 390, and Fl. Bor. Am. 1, p. 97. Torr. and Gr. 1, p. 184.

North Proven, $72^{\circ}$.
23. A. longipes, B. minor, Hook. Fl. Bor. Am. 1, p. 95. Torr. and Gr. 1, p. 185. S. stricta, Rich. app. Frankl. Jour. ed. 2d, p. 15.

Sukkertoppen, $65^{\circ}$; Diseo, $70^{\circ}$.
ס. Torr. and Gr. 1, p. 185. S. leto, Rich. app. Frankl. Jour. ed. 2d, p. 1G. Hook. app. Parry's 2d voy., and Fl. Bor. Am. 1, p. 90.

Bedevilled Reach, $78^{\circ}$.
E. Torr. and Gr. 1, p. 185. S. Eclwardsii, R. Br. app. Parry's 1st voy. p. 271. Hook. Fl. Bor. Am. 1, p. 96. . S. nitida, Ilook. app. Seoresby's voy. p. 411. S. ovalifolia, Hook.

Rensselaer Harbor, $79^{\circ}$, August 27.
24. Cerastium alpinum, a. C. alpinum, Linn. Fl. Dan. T. 79.
R. Br. in Ross's Voy. Hook. app. Parry's 2d Voy. p. 390. Torr. and Gr. 1, p. 188.
Fiske Fiord, $65^{\circ}$; North Proven, $72^{\circ}$; Upernavik, $73^{\circ}$.
B. C. Fischerianum, Torr. and Gr. 1, p. 188. C. Fischerianum, Serr in D. C. Prodr. 1, p. 419. Cham. and Schl. in Linnea, 1, p. 60. Hirsute, with stiff hairs and sub-viscose. Stems rigid, ascendent, elongated; flowers dichotomous or subumbellate.
Sukkertoppen, $65^{\circ}$.
d. C. uniforum. Perhaps a new species? The only specimen in the collection has a thread-like root about ten inches long, bearing marks of absent fibres, but, in the present state, perfectly naked. From the neck of this root project whitish, filiform, subterranean stems, simple or dichotomous, with short internodes, cach provided with a pair of small scarious leaves; the external siems are furnishod with a rosula of ovate and softly lanuginous leaves, and cach stem has a solitary erect peduncle, with 2-3 pairs of remote and appressed hoary leares, and a single crect flower, nodding in the fruiting stage. Stems very numerous.

North Proven, $72^{\circ}$.
Another form of C. alpinum, which may be tho samo as the preeeding, is rather smaller, with fewer stems and shorter scapes. The flowers are very large, with sepals terminating in a very acute membranaceous point, and the petals decply obcordate.
Sukkertoppen, $65^{\circ}$, and all the stations of Smith's Sound from $78^{\circ}-80^{\circ}$.
25. Silene acaulis, Linn. Pursh's Fl. p. 316. Hook. Fl. Bor. Am. 1, p. 87. Torr. and Gr. 1, p. 189.
Fiske Fork, $64^{\circ}$; Disco, $70^{\circ}$; N. Proven, $72^{\circ}$ and $73^{\circ}$.
20. Lifchinis apetala, a. Lind. Spec. pl. p. 626, Fl. Dan. T. 806. Hook. Fl. Bor. Am. 1, p. 91. L. uniflora, Ledeb. Torr. and Gr. 1, p. 194.

At almost every station of botli voyages, from $64^{\circ}$ to $80^{\circ}$.
B. L. pauciflora, D. C. Prodr. 1, p. 386. Torr. and Gr. 194. L. pauciflora, Fisch.

Bedcrilled Reach, and other stations of Smith's Sound.
27. L. Alpina, Linn. Fl. Dan. T. 65. Pursh's Fl. p. 321. Torr. and Gr. 1, 194.

Fiske Fiord, $64^{\circ}$; Sukkertoppen, 650; Holsteinborg, $68^{\circ}$.

## ROSACEA.

28. Dryas octopetala, Linn. Pursh's Fl. p. 350. D. C. Prodr. 2, p. 550. Hook. Fl. Bor. Am. 1, p. 174. Torr. aud Gr. 1, p. 420. Bedevilled Reach and Rensselacr Harbor, $78^{\circ}$ and $79^{\circ}$.
29. D. integrifolita, Vahl. Fl. Dan. T. 1216. Hook. Fl. Bor. Am. l, p. 174. Torr. and Gr. 1, p. 420.

Fiske Fiord, Holsteinborg, N. Proven, as far as the highest stations of Sinith's Sound.
30. Alcuemilila vulaaris, Linn. Fl. Dan. T. 693. Engl. Bot. T. 597. D. C. Prodr. 2, p. 589. Torr. and Gr. 1, p. 432. A plant indigenous to the north of Europe, but very seldom fonud in North Aneriea.

Upernavik, $73^{\circ}$.
31. A. alpina, Linn. Pursh's Fl. p. 321 . Fl. Dan. T. 49. Torr. aud Gr. 1, p. 194.

Fiske Fiord, Sukkertoppen, $64^{\circ}$ and $65^{\circ}$.
39. Potenthla pulchella, R. Br. Ross' Voy. and Parry's 1st Voy. suppl. p. 277. Hook. 1'arry's 2d Voy, and Fl. Bor. Am. 1, p. 191. P. sericea, Grev. Torr. and Gr. 1, p. 439. Stems 1-2 -flowered. Leaves silky tomentose on both surfaces in several of my speeimens, pinnar very acute; peduneles 2-3 inches long with $1-2$ small leaves. Flower rather large, of a deep yellow eolor; petals obeordate, longer than the ealys.

Upernavik, $73^{\circ}$, and Rensselaer Harbor, $79^{\circ}$.
33. P. nivea, a. discolor, Fl. Dan. T. 1035. Pursh's Fl. p. 353. R. Br. in Parry's 1st Voy. app. p. 277. D. C. Prodr. 2, p. 572. Torr. and Gr. 1, p. 441.
Diseo Island, $70^{\circ}$.
P. concolor, Mook. Parry's 2d Voy. app. p. 395. P. frigida, Grev. P.Gramlandica, R. 13r. in Ross' Yoy. ed. 2l, p. 193. P. verna, Hook Seoresby's Greenl. p. 431. 'Forr. and Gr. 1, p. 441. Leaves of the same color on both surfaces, sparsely villons; segments of the ealys rery obtuse and shorter than the obeordate petals. Two flowerless specimens, with a woody perpendieular root of the size of a small quill and very long, dividing at top into several stems, is undoubtedly the state of this variety, whieh is deseribed by Dr. Hooker in his note to Potentilla nived, at p. 195 of Fl. B3or. Am. yol i. The leaves are quinate, of a reddish hue, with obovate leaflets.
Fiske Fiord, Upernavik, Rensselaer Marbor.
r. Torr. and Gr. 1, p. 441. P. hirsuta, Vahl. Fl. Dan. T. 1390. P. Vahliana, Lelun. P. Jamesoniuna, Grev. A low speeies, resembling $P$.nanu, with very hirsute leaves and brown toment underneath. Peduncles short, uniflorous; petals broadly obeordate, longer than the calyx.
Rensselaer IIarbor, $79^{\circ}$.
34. P. frigida, Villars. in Lam. Diet. Eneyel. A. Gray's Man. ed. 2d. D. C. Prodr. 2, p. 572.
Fog Inlet, $78^{\circ}$.
35. P. aurea, B. D. C. Prodr. 2, p. 576. P. salisburgensis, Henke, Torr. and Gr. 1, p. 441. A single specimen, with leafy and sparingly hirsute 2-3 fllowered stems. Radieal leaves 3-5 foliolate, leaflets obovate, ncarly glabrous, flowers on long filiform pedicels. Petals obcordate, deep yellow, nearly twice the size of the calyx. liescmbling exactly the fig. of $P$. aurea spontanca of Halley's Synops. Potent. T. 8 .
Fiske Fiord, 64 ${ }^{\circ}$.
36. P. tridentata, Ait. Mich. Fl. Bor. Am. 1, p. 304. Hook. Fl. Bor. Am. 1, p. 195. Torr. and Gr. 1, p. 445.
Sukkertoppen, $65^{\circ}$; Holsteinborg, $68^{\circ}$; Renssclaer Iarbor, $79^{\circ}$.

## ONAGRACEA.

37. Epilobium angustifohium, Linu. Hook. Fl. Bor. Am. 1, p. 205. E. spicatum, Lam. Dict. Bot. Torr. and Gr. 1, p. 487.

Fiske Fiord, Disco, Upernarik, $72^{\circ}$.
38. E. Latifoliem, Ling. Fi. Dan. T. 365. Pursh's Fl. p. 259. Torr. and Gr. 1, p. 48 i.

Fiske Fiord, $64^{\circ}$; Upernavik, $73^{\circ}$.

## CRASSULACEE.

39. Seduy rhodiola, D. C. Prodr. 3, p. 401. Rhodiola rosea, Lion. R. odoratu, Lam. Illustr. 'T. 1035. Torr. and Gr. 1, p. 558.

Holsteiaborg, $68^{\circ}$; Upernavik, $73^{\circ}$.

## SAXIFRAGACEE.

40. Saxipraga oppositifohia, Linu. Fl. Lapp. T. 2. Pursh's Fl. p. 311. Hook. Fl. Bor. Am. 1, p. 243. Torr. and Gr. 1, p. 563. At almost cevery station of the 1st and 2 d Voyages.
This species varics very much in its forms. I have stems scarcely onc inch high, densely cespitose, with leaves all imbricated in four rows and flowers almost sessile; others with numerous branches thiekly set and spreading on the ground, leaves imbricated in the inferior part and opposite toward the top; others again with long sterile branches and leaves all opposite and remotc. I have also the form S. Eschscholtzii of Sternb., with silvery-gray foliage, which eannot be separated from this species. From the large and beautiful purple flowess, apparently monopetalous, which are peculiar to this species, I have no doubt it is
the plant mistaken for a geutian by Dr. Kiane, in the narrative of his first expedition.

From N. Proven, $72^{\circ}$, to the most northern stations of Smith`s Sound. 41. S. flagellabis, Willd. ex. Stermb. Rev. Saxifr. p. 25, 't'. 6. R. Br. Parry's 1st Voy. suppl. p. 273. S. sctigora, Pursh's Fl. p. 312. Torr. and Gr. 1, p, 564.

Diseo, $70^{\circ}$; Fog Inlet, $78^{\circ}$; Rensselaer Harbor, $79^{\circ}$, Aug. 27.
42. S. Aizoides, Wahl. Fl. Lapp. p. 115. Pursh's Fl. p. 312. Mook. F1. Bor. Am. 1, p. 255. Torr. and Gr. 1, p. 565. S. autum. nalis, Lim.

Upernavik, $73^{\circ}$.
43. S. tricuspidata, Retz. Prodr. Scand. Pursh's Fl. 1, 312. Ilook. Fl. Bor. Am. 1, p. 254. Fl. Danica, T. 976. Torr. and Gr. 1, p. 565.

Holsteinborg, $68^{\circ}$; Fog Inlet, $78^{\circ}$; Rensselaer Harbor, $79^{\circ}$.
44. S. casprtosa, a. Hook. S. coespitosa, Linn. Don. Saxifr. Pursh's Fl. 1, p. 311. Wahl. Fl. Lapp. p. 119. S. Gronlandica, Linn. D. C. Prodr. 4, p. 27. 'Lorr. and Gray 1, p. 565. Of this variety I have three different forms; one with eauline leaves all entire; the seeond with all the cauline leaves 3 -cleft and cuueate; tho third with both forms of leaves on the same stem.

Fiske Fiord, $64^{\circ}$; Diseo, $70^{\circ}$; Proven, $72^{\circ}$, \&e.
B. Hook. S. uniflora, R. Br. in Parry's 1st Voy. suppl. p. 274. S. cospitosa, Engl. Bot. T. 76t. S. venosa, Haw. Enum. Saxifr. p. 28. Torr. and Gr. 1, p. 565.

Upernavik to Rensselaer Harbor, $73-79^{\circ}$.
45. S. Aizoon, Jacq. Fl. Aust. 5, T. 438. Pursh's Fl. p. 310. Hook. Fl. Bor. Am. 1, p. 243. Chondroza aizoon, Haw. Enum. Saxifr. Torr. and Gr. 1, 566.

Fiske Fiord, Upernavik, 64-73.
46. S. nivalis, a. S. nivalis, Liuu. Pursh's Fl. p. 310. R. Br. Parry's 1st Voy. suppl. p. 275. D. C. Prodr. 4, p. 38. Torr. and Gr. 1, p. 57 I .

Fog Inlet, Bedevilled Reach, Rensselaer Marbor, 78-79 ${ }^{\circ}$.
ß. ILook. Fl. Bor. Am. 1, p. 248. Torr. and Gr. 1, p. 571. Heads loose and branched. It does not seem to differ from S. reflexa, Hook. Fl. Bor. Am. T. 85, otherwise than by the petals of the latter being bimaculate. In my specimens. which are rather advanced, the filaments of the stamina are purple.

Upernavik, $73^{\circ}$.
47. S. foliolosa, R. Br. in Parry's 1st Voy. suppl. p. 275. Hook.
in Parry's 2d Voy. suppl. p. 13, and Fl. Bor. Am. 1, p. 251. S. stellaris, $\gamma$. Linn. Fl. Lapp. S. stellaris, $\beta$. comosa, Willd. 'Iorr. and Gr. 1, p. 570 . Speeimens not yet in bloom. Scapes $3-3 \frac{1}{2}$ inches high, naked at base and dividing at top into small branches, each crowned with a fasciele of small oval and concare leares, in the centre of which a small oval flowering bud is just pereeptible. Radical leaves euneiform, with two minute lateral tectlo on cach side and terminating in au acutc apex.

Tog Inlet, $78^{\circ}$.
48. S. cernua, Linn. 1l. Lapp. T. 2. R. Br. in Perry's 1st Voy. suppl. p. 275. Hook. Fl. Bor. Ain. 1, p. 245. Torr. and Gr. Fl. 1, p. 575. Very remarkable by the upper leaves bearing in their axils little bulbs of abortive Howors.

Disco, $70^{\circ}$, and all the stations of Smith's Sound to $80^{\circ} \mathrm{N}$. lat.
49. S. rivularis, Linn. Fl. Lapp. T. 2. Pursh's Fl. p. 312. D. C. Prodr. 4, p. 36. Fook. Fl. Bor. Am. 1, p. 246. Torr. and Gr. 1, p. 574. Fiske Fiord, 64 ${ }^{\circ}$.

## COMPOSITA.

50. Gnaphalium sylvaticum, Linn. Engl. Bot. T. 913. Pursh's El. p. 525. Hook. Fl. Bor. Am. 1, p. 319.

Upernavik, $73^{\circ}$.
51. Hieraciea vulgatum? Frics. Ih. molle! Pursh's Fl. p. 525. Hook. Fl. Bor. Am. 1, p. 299. Torr. and Gr. 2, p. 475. Stem 18-20 inches high, erect, naked above, with a corymb of 3-4 large flowers. Radical leaves petiolate, attenuate at both ends, with a few remote, obscure, and mucronate teeth from the lase to the middle, entire upward. A few scssile cauline leaves to about the middle of the stem.

Fiske Fiord, $64^{\circ}$; and Upernavik, $73^{\circ}$.
52. Arnica angustifolia, Vahi. Fl. Dan. T. 1524. D. C. Prodr. 6, p. 317. Arnica montanc, var. alpina, Liun. A. alpina, Wahl. A. plantaginea and A. fulyens, 1'ursh's Fl. p. 527. Torr. and Gr. 2, p. 449.

Near Smith's Sound, $78^{\circ}$.
53. Taranacum palustre, D. C. M. Fr. and Prodr. Leontodon palustre, Smith, Br. Fl. 2, p. 823. Hook. Fl. Bor. Am. 1, p. 296. Leontodon taraxacum, B. salinum, E. Mey. pl. Labr. p. 58. Taraxacum montanum, Nutt. in Tor' and Gr. 2, p. 494.

Wostenholm and below Bedevilled Reach, 76-78 .

## CAMPANULACEA.

54. Campanula linifolia, A. D. C. Camp. p. 179. C. rotundifolia, ß. linifolia, Rich. in Frankl. 1st jour. cd. 2d, app. p. 61. The
only specimen I have is stripped of its radieal leaves; the inferior eauline are petiolate, oval-lanccolate, the upper ones linear-laneeolate, entire or with a few teeth. Flowers only two, (there might have been three,) rather large, on fliform pedicels with two linear bracts at the base; teeth of the ealyx very short and subulate; lobes of the corolla roundoval; stamina one-third the length of the style. Stigmata 5?

Holsteinborg, $68^{\circ}$.
55. C. uniflora, Limn. Fl. Lapp. T. 9. F1. Dan. T. 1512. Hook. Fl. Bor. Am. 2, p. 29. A form between the Limean plant and B. Giesectiona of D. C. Pr. 7, p. 482. Calyx invertedly conical, with divisions half the length of those of the corolla, but mueh shorter than in var. $\beta$. Otherwise corresponding with the Linnean description.

Upernarik, $73^{\circ}$.

## ERICACEAE.

56. Vaccinum uliginosum, Linn. Mieh. Fl. Bor. Am. 2, p. 235, Pursh's Fl. p. 2S8. Rieh. Frankl. 1st jour. ed. 2d, app. p. 22. Asa Gray, Man. ed. 1st, p. 261.

Fiske Fiord, Diseo, Proven, Upernavik, Smith's Sound, $78^{\circ}$.
57. Cassiope termagona, Don. in D. C. Prodr. 7, p. 611. Andromela tetragona, Linn. Fl. Dan. T. 1030. Pursh's F. p. 200. Hook. Bot. Mag. T. 3181 , and 11. Bor. Am. 2, p. 58. There are speeimens among them very branching and more than a foot long.

Diseo, Proven, Fog Iulet, Bedevilied Reach, from $70^{\circ}$ to $80^{\circ}$.
58. Puyllodoce taxifolia, Salisb. A. Gray, Man. cd. 1, p. 267. Menziesia carulea, Sw. Eng. Bot. '1. 2469. Andromeda coerulea, Limn. F1. Dan. T. 67. A. taxifolia, Pall.

Fiske Fiord, $64^{\circ}$; Diseo, $70^{\circ}$.
59. Rhododendron Lappontcum, Wahl. Fl. Lapp. p. 104. Hook. Bot. Mag. T. 3106, Fl. Bor. Am. Azalea Lapponica, Linn. Fl. Lapp. p. 89, 'T. 6. Pallas's Fl. Ross, 2, p. 52. Asa Gray, Man. cd. 1, p. 269.

Holste inborg, $68^{\circ}$.
60. Loiseleuria mrocumbens, Desv. Asa Gray, Man. ed. 1, p. 270. Azalea procumbens, Linn. Pursh's Fl. p. 154. Hook. Fl. Bor. Am. 2, p. 44.

Egedesminde, $69^{\circ}$.
61. Ledum palustre, Linn. Pursh's Fl. p. 301. Hook. Fl. Bor. Am. 1, p. 44.

Sukkertoppen, $65^{\circ}$; Holsteinborg, $68^{\circ}$.
62. Pyrola chlorantim, Swartz. Hook. Fl. Bor. Am. 2, p. 46.
A. Gray, Man. ed. 1, p. 279. Rich. in Frankl. 1st jour. ed. 2, p. 13. Nutt. Gcn. Am. 1, p. 273.
Disco, $70^{\circ}$; N. Proven, $72^{\circ}$; Sinith's Sound Stations, $78^{\circ}$.

## BORAGINEX.

63. Mertensia maritima, Don. Gen. Syst. 4, p. 320. D.C. Prodr. 10, p. 88. Pulmonaria maritima, Linn. Fl. Dan.'T.25. Lithospermum maritimum, Lehm. Hook. Fl. Bor, Am. 2, p. 86. Pulmonaria parviflora. Mich.
Diseo, $70^{\circ}$; N. Proven, $72^{\circ}$.

## SCROPHULARIACE .

64. Bartsia alpina, Liun. Engl. Bot. T. 361. Fl. Dan. T. 43. D. C. Prodr. 10, p. 544.

Fiske Fiord, $64^{\circ}$.
65. Pemioulakis arctica, I. Ibr. in Parry's 1st Voy. app. p. 270. P. Langstorfia, Misch. MS. in Hook. Fl. Bor. Am. 2, p. 109. $P$ ? purpurascens, Spreng. P. hirsuta, Rich. app. Frankl. Voy. p. 25. D. C. Prodr. 10, p. 568. Stems short and few; cauline leaves with tomentose aud conspicuously-dilated rachis. Braets pinnate; flowers dark purple, with two small teeth at the belmet. Corolla and calyx of a tougher texture than in the following species, the former 3-4 times longer than the latter. Stigma emarginate; germ ovate.

Rensselaer Ilarhor, $79^{\circ}$.
66. P. Kaner, Nov. Spec. Caulibus compluribus; foliis linearibus glahris; pinnulis minutis, omnibus remotis, rachi petioloque vix dilatatis; corullâ rosê̂, galeâ cdentatâ.
Planta quâm pracedens rubustior, radiee carnosî palmatiun ramosî. Caulcs complures, vix lamati; fulia linearia, glabra, pinnatifida; pinnulæ minute, omncs remotex, margine sursum fere integrâ, deorsum acuto serratî; petiolus foliorumque rachis vix dilatati; prior ad basin paree lanatus. Spica densa; bractea lanuginose angusto-dauceolate, fere integre, ad apicem tantummodo obseurè pauci-dentate. Calyx 5-6 fidus, lanâ albâ densissimâ implexus; corolla rosen, texturâ tencrrimâ, ealyce duplo longior; labium inferius tripartitum, suberoso-dentatum; lohus medianus subrotundus, (in pracedenti cmarginatus,) galea minus ineurva, angustior, cdentata. Staminorum filanenta pilosa; stigma subrotundum, papillosum, integram; germen subglobosum.
ledicularis Kanei is easily distinguished from $P$. arctica by the delicacy of its pinnules, whieln are all romote, on a rachis searecly dilated; by its braets, perbaps more lanuginous, but almost entire; by
its rose-colored flowers, its edentate helmet, and the thin texture of its corolla and calyx. The middle lobe of the inferior lip and stigma are not emarginate as in $l$. arctica, and the germ is of a more globose form. It is, morcover, a larger plaut, with many more stems and a more fleshy root. Smith's Sound Stations.
67. I'. minsuta, Linn D. O. Prodr. 10, p. 578. ILook. Il. Mor. Am. 2, p. 109. P. lenata, Willd. A larger plant than the two preeeding, with erect, leafy and lanuginous stems. Leaves lincar-lauceolate, pinnatifid with the rachis remarkably dilated; the lower pinnules very small, the other larger and dentate. Spike leafy and crowded; calyx half the length of the corolla, which is much smaller than in the two preecding species, and of a yellow eolur. An old stem in fruit, seven inches high and quite glabrous, with mucronate pods at least hald an ineh long, has the leaves bipinnate. Other imperfect speeimens from N. Proven, not half the size of those from Suith's Sound, and with very small flowers, secm to belong to the same speeies, and are perhaps a varicty minor.

Proven, $72^{\circ}$; Fog Inlet, $78^{\circ}$; Renssclaer Ilarbor, $79^{\circ}$.

## LABIATA.

68. Thymus serpyllum, var. arcticum. Nov. var. Foliis pellucidopunctatis, ad basin eiliatis, 5 -venosis, venis subtus valde prominentibus. Calyeis dentibus corollacque lobis eiliatis.

This variety is probably the same as that eollected by Vahl on the eastern eoast of Greenland, and described by Professor Hornemann as var. decumbens. The stems are quite prostrate, as almost all the forms of serpytlum; the leaves are of a pale green eolor, with pellucid dots, ciliate at base, and with veins remarkably prominent and symmetrieal. Flowers eapitate among the upper leaves, which, as well as the ealyees, are tinged with bright purple. Calyeinal teeth and lobes of the corolla eiliate.

Fiske Fiord, $65^{\circ}$.

## DIAPENSIACEF.

69. Diapensia Lapponica, Linn. Asa Gray, Man. ed. 1, p. 346. I do not think this plant was ever found before in such high latitudes. Colleeted by Dr. Kane, on his return home, in latitude $73^{\circ}$.

## POLYGONACER.

70. Pohygonum viviparum, Linn. Pursh's Fl. 271. Engl. Bot. T. 669. Rich. app. p. 43. Asa Gray, Man. ed. 1, p. 386.

Found at every station of both royages.
71. Oxyria digyma, Campd. A. Gray, Man. ed. 1, p. 291. O. reniformis, Hook. Rumex digynus, Pursh's Fl. p. 248. Engl. Bot. T. 910.

With the preceding at almost all the statious from $64^{\circ}$ to $80^{\circ}$.

## EMPETRACEF.

72. Empetrum nigrua, Linn. Pursh's Fl. p. 93. Ingl. Bot.T. 315. A. Gray, Man. ed. 1, p. 409. It is, in those regions, tho ordinary food of deer and rabbits.-Dr. Kane.

Fiske Fiord, 64 ${ }^{\circ}$; Diseo, $70^{\circ}$; and on Smith's Sound.

## BETULACEE.

73. Betula nana, Linn. Engl. Bot. T. 349. Pursh's Fl. p. 622. Fl. Dan. T. 91.
Holsteinborg, $68^{\circ}$.

## SALICACEA.

74. Salix desertorum, Rich. app. p. 37. Hook. Fl. Bor. Am. 2, p. 151.
Fiske Fiord, $64^{\circ}$.
75. S. uva-ursi, Pursh's Fl. p. 610. Hool. Fl. Bor. Am. 2, p. 153. A. Gray, Man. ed. 1, p. 429. S. glaucu, Hurn. app. Cap. Grauh's Voy. and Dr. Kane. Stem erect, oue foot high, or prostrite. Bark of branehes greenish. Leaves elliptical or obovate, slightly toothed, glabrous and shining abore, glancons beneath. The specimens are all in a fruiting state, and larger than those of the White Mountains. Catkins long, eylindrical, rather loose; pods glabrous, shortly pedicellate, tapering into a beak, of an orangeecolor or turning black.
Fiske Fiord and Sulkertuppen, $6 t^{\circ}$ and $65^{\circ}$.
76. S. anctica, R. Br. Ross's Voy. ed. 2, vol. 2, p. 194, and in Melville Island Plants, p. 272, (not Pallas.) Hook. Fl. Bor. Au. 2, p. 152. S. lanala! Dr. K. Prostrate, with tortuous branehes furnished with a light brown or yellow barls. Leaves entire and very variable, (lanceolate-ieute, cliptie, aval or obovate, euncate or spathulate, ) strongly veined, subsericeons with long hairs, when young or even in the fruiting stage, generally very apt to turn black on drying. Fertile eatkins long-peduneulate, cylindrical or ovvid-oblong; scales villous, broad-oval, of a brown or dusky celor. Style elongated. Ovary thiekly tomentose.

Sukkertoppen, $65^{\circ}$; Holsteinborg, $68^{\circ}$; as far as $76^{\circ} \mathrm{N}$. latitude.
I have been somewhat perplesed with specimens collected by Dr.

Kare at the Swith's Sound Stations. They are comparatively smaller in all their parts, and have dried yellow, probably from some atmospherie eauses, or the more adranced season. Some of these specimens, with leaves quite laneoclate and acute at both ends, and small ovoid catkins, resemble the figure of S. Lapponum, in Fl. Dan. T. 1050, exeept that their leaves are petiolate. They are, however, sabject to all the same variations in leaves and catkins as $S$. arcticu of the lower latitudes; and Dr. Torrey says they agree well with the Hookerian specimens of his herbarium.
77. S. herbacea, Lina. Hook. Fl. Bor. Am. 2, p. 153. A. Gray, Man. ed. 1, p. 43.
Holsteinborg, $68^{\circ}$; Upernavik, $73^{\circ}$.

## MONOCOTYLEDONOUS PLANTS.

## orchidaoex.

78. Platantiera hyperborea, Lindl. Gen. Oreh. p. 287. IIook. Fl. Bor. Am. 2, p. 198. LLabcnaria hyperborca, R. Br. and Rich. app. 2, p. 33. Orchis hyperborea, Pursl's Fl. p. 588.

Fiske Fiord, $65^{\circ}$.

## MELANTHACEF.

79. Tofieldia palustris, Huds. T. borealis, Wahl. T. pusilia, Pers. Pursh's Fl., p. 246. Nurthecium pusillum, Mieh. Fl. Bor. Am. 1, p. 219. Hook. Fl. Bor. Ain. 2, p. 179.

Fiske Fiord, $64^{\circ}$.

## JUNCACERE.

80. Luzula spicata, Desv. A. Gray, Man. ed. 1, p. 505. Juncus spicatus, Lim. Engl. Bot. T. 1174.

Fiske Fiord and Sukkertoppen.
81. L. hyperborea, R. Br. M.elville Island Plants, p. 183. Hook. in Parry's $2 d$ Voy. app. p. 405. L. campestris, R. Br. Spitzb. app. p. 75. Juncus arcuatus, Hook. Fl. Bor. Am. 2, p. 189.

Below Bederilled Reach, $79^{\circ}$.
82. L. arcuata, Meyer. Asa Gray, Man. ed. 1, p. 505. Hook. Fl. Bor. Am. 2, p. 189.
Fog Inlet, $78^{\circ}$.
These two last speeies, which are of small stature and with black spikes, are easily distinguished from cach other. L. hyperborea has the leaves flat, while $L$. arcuata has them ehannelled and linear.
83. Juncus trifidus, Fl. Dan. T. 107. Lam. Diet. Bot. Asa Gray's Man. ed. 1, p. 508.

Fiske Fiord, $64^{\circ}$.
84. J. arcticus, Linn. Fl. Lapp. p. 116. D. C. Fl. Tr. 3, p. 165. Seapes simple, rigid, naked, $8-10$ inches high, furnished at lase with long striated sheaths, springing up from matted horizontal rootstocks. Panicle few-flowered, apparently lateral from the spathe terminating in a long and acute point. Sepals dark brown.

Sukkertoppen, $65^{\circ}$; intermixed $\pi$ ith Inzula spicata.

## CYPERACER.

85. Carex rigida, Good. C. saxatilis, Linn. Fl. Dan. \&e.

Frequent at almost every station.
86. . . . . . . aff. C. dioicae. A single speeimen, with solitary staminate spiles of an ovoid form. Leares all radical and flat. Culm apparently that, (perhaps 3 -angular,) 3 inches high and rather shorter than the leaves; seales obtuse, of a light brown color, stamina much exscrted and whitish.

Fiske Fiord, 64 ${ }^{\circ}$.
87. . . . . . . aff. C. retrofcxce. Too young to determine.

Fiske Fiord.
88. Scmpus cespitosus, Linn. D. C. Fl. Fr. 3, p. 135. Asa Gray's Man. ed. 1, and Gram. and Cyper. Very small form, not three inches high.

Fiske Fiord and Sukkertoppen.
89. Driomionum capitatum, Host. Li. sckeuchzeri, Hoppe. E. vaginatum, B. Sutt. Helv. p. 28. Lam. Dict. suppl.3, p. 445. D. C. Fl. Fr. 3, p. 132. Culm eylindrical, 6-8 inches high, with smaller heads than the following, but hardly distinguished from it by other characters than being provided trith a brown oval and persistent spathe instead of scales. Sheaths terminating in a short acumination, but sometimes quite leafy. Leaves channelled at base, flat above and terminating in a triangular blunt point, longer than the cnlm and more or less scabrous on the margin.

Fiske Fiord, $64^{\circ}$, and Rensselaer Harbor, $80^{\circ}$.
90. E. vaginatum, Linn. Engl. Bot. T. 873 . D. C. Fl. Fr. 3, p 132. Asa Gray, Man. ed. 1, and Gram. aud Cyper. No. 88. Hook. Fl. Bor. An. 2, 231. Culm 7-S inches high, with tro sheaths at the base terminating in a short acumination. Leaves all radical, triangularly channelled, half the length of the culm. Spathe none; seales
numerous, ovate and acuminate, of a lead color; mature silky heads more than one inch in diameter, almost globular.

Sukkertoppen, $65^{\circ}$.
91. E. polystacimon, Linn. Spee.pl. p. 76. E. latifolium, Hoppe. Specimens from 4-15 inches high, not in fruit.

Stations of Smith's Sound to Rensselacr Harbor, $80^{\circ}$.

## GRAMINEAE.

92. Alopecurus alpinus, Engl. Bot. T. 1126. R. Br. in Parry's 1st Voy. p. 184. Rieh. app. ed. 2, p. 3. Hook. in Parry's 2d Voy. app. p. 184.

Egedesminde, Bedevilled Reaeh, $79^{\circ}$; Aug. 11.
93. Philpsta algida, R. Br. in Ross's Voy. ed. 2, p. 191, and in Parry's 1st Voy. app. p. 195. Agrostis algida, Soland. in 1'hipps's Voy. p. 200. Trichodium algidum, Swensk. Bot. p. 545.

North Proven, $72^{\circ}$.
94. Aorostis canina, B. Melaleuca, Bong. Veget. de Sitka, p. 20. Hooker, 11. Bor. Am. 2, p. 240.

Two forms, one larger, 10-12 inches high, from Sulkertoppen; the other nearly half the size, from Smith's Sound.
95. Calamagrostis Canadensis, P. Beauv. Arundo canina, Mieh. Calamagrostis Mexicana, Nutt.
Sukkertoppen, $105^{\circ}$.
96. O. stricta, Nutt. Torr. Rieh. app. ed. 1, p. 3. Arundo neglecta, Ehrh.

Sukkertoppon, $65^{\circ}$.
97. Gliceria arotica, Mook. Fl. Bor. Am. 2, p.248. Dr. Torrey. Holsteinborg, $68^{\circ}$.
98. Catabrosa aquatica, P. Beauv. Agrost. p. 97, T. 19, Fig. 8. Dr. Torrey. Aira aquatica, Linn.

Sukkertoppen, $65^{\circ}$.
99. Poa arctica, and var. R. Br. in Pary's 1st Voy. app. Hook. in Perry's 2d, $3 d$ and 4 th Voy., and in Bot. of Beceh. Voy. p. 133. P. laxa, R. Br. Three different forms, a large one 15 inches, some middle forms $6-7$ inches high, and a remarkably small one, with almost filiform leaves, which might prove a different species.

The largest from Sukkertoppen, the others from Smith's Sound.
100. ']. alpina, Linn. Hook. Fl. Mor. Am. 3, p. 244. Dr. Torrey. Several forms.

Fiske Fiord, $65^{\circ}$; N. Proven, $72^{\circ}$; Rensselaer Harbor, $80^{\circ}$.
101. Festuca ovina, Linn. Gray's Man. cd. 1, p. 599. Dr. Torrey. Two forms.

Sukkertoppen, $65^{\circ}$; Rensselaer Harbor, $80^{\circ}$. The latter not above $G$ inehes high.
102. I. Ricmardsoni? Hook. Fl. Bor. Am. 2, p. 250. Varicty with smooth flowers. Dr. Torrey.

Fiske Fiord, $64^{\circ}$.
103. Bromus Kalmi? Dr. Torrey. A. Gray's Man. ed. 1, p. 600. B. ciliata, Muhl. B. purgans, Torr. Fl. N. S.

Sukkertoppen, $65^{\circ}$.
104. Lliymus arenarius, Linn. Engl. Bot. T. 1672. Hook. and Arn. Bot. of Beceh. Voy. p. 119 and 132. Hook. Fl. Bor. Am. 2, p. 255.

Holsteinborg, $68^{\circ}$.
105. Aira flexuosa, Linn. A. Gray's Man. ed. 1, p. 605.

Sukkertoppen, $65^{\circ}$.
106. Trisetum subspicatum, Linn. Mook. and Arn. Bot. of Beech. Voy. p. 119 and 132.

Fiske Fiord, $64^{\circ}$, and Bedevilled Reaeh, $79^{\circ}$.

## CRYPTOGAMOUS PLANTS.

## EQUISETE.

107. Equisetum arvense, Linn. Barren fronds only.

Fiske Fiord, $64^{\circ}$; North Proven, $72^{\circ}$.

## FILICES.

108. Polypodiun phegopteris? Linn. Too young, and without fruit-dots.

Sukkertoppen, $65^{\circ}$.
109. Woodsia Ilvensis, R. Br. A. Gray's Man. ed. 1, p. 629. Nephrodium rufidulum, Mieh.

Fiske Fiord, $64^{\circ}$; N. Proven, $72^{\circ}$.
110. Cystopteris fragims, Bernh. A. Gray's Man. ed. 1, p. 629. Large fruiting specimens 8-10 inehes long, with stalks.

Diseo, $70^{\circ}$; Wostenholm, $76^{\circ}$.
Another state (very young) of probably the same fern was colleeted at Rensselaer Harbor. It is seareely more than 4 inches long, narrower and less divided, without fruit-dots. Perhaps var. dentata, Hook. A. Gray's Man. p. 629.

## LICOPODIACEE.

111. Lycopodium selago, Linu. Asa Gray's Man ed. 1, p. 637.
112. 113. annotinum, Linn. Asa Gray's Mau. cd. 1, p. 637.
1. L. alpinum, Linu. Engl. Bot. T. 234.

All collected at Fiske Fiord, $6 t^{\circ}$.

## MUSCI.

114. Spilagnum squarrosum, Pers.

Disco Tsland.
115. S. acutrolitum, Ehrh.

Fiske Fiord.
116. S. recurvum, Brid.

Sulkertoppen.
117. Tietraplodon mnioides, Bruch and Schimper.

Disco Tsland.
118. Splacinum vasculosum, Linn.

Proven.
119. S. Wonmskiolidit, Horn.

Bedevilled Reach.
120. Bryum hucidum, James, Nova species.

Proven.
This species in all its characters resembles Bryum crudum, except the capsule, which is oval without a collum, and not pyriform, and of a dark brown color.
121. B. Muitenbeckif, Bruch and Schimper.

Proven.
122. Aulacomnion turgidum, Schwrg.

Proven.
123. Polytrichum Juniperinum, Hedw.

Diseo Island, lroven.
124. Dicranum scoparium, $\beta$. orthophytlum, Br. and Schimp.

Fiske Fiord.
125. D. elongatum, Schweg.

Proven.
126. D. virens, Hedw.

Fiske Fiord.
B. Wahenbergii, Mr. and Schimp.

Disco Island.
Another varicty
Disco Island.
127. 1). Ricimadsoni, Hook.

Vol. If.-30

Fiske Fiord.
128. D. Muhlenbeckii, Br. and Schimp.

Fiske Fiord.
129. D. aff. farcatum, Hedw.

Fiske Fiord.
130. D. aff. Starkir, Weber and Mohr.

Fiske Fiord.
131. Racomitridm lanuginosum, Brid.

Fiske Fiord.
132. Weissia crispula, Hedw.

Proven.
183. Htppum riparium, Linn.

Bedevilled Reaeh.
134. H. uncinatum, Hedw.

Sukkertoppen, Fiske Fiord, Proven.
135. H. cordifolium, Hedw.

Fiske Fiord.
H. cordifolium, var.

Fiske Fiord.
136. H. stranineum, Diekson.

Sukkertoppen and Fiske Fiord.
187. Il. sarmentosum, Vahl.

Fiske Fiord.
138. II. schreberi, Willd.

Fiske Fiord.

## HEPATICEA.

139. Ptilidium ciliare, Nees.

Fiske Fiord.
140. Sarcocyphus Ehrharti, Cord.

Proven.
14I. Jungermannia divaricata, Engl. Bot.
Fiske Fiord
142. J. squarrosa, Hook.

Fiske Fiord.
TIIALLOPHYTES.
143. Citraria islandica, Aek

Fiske Fiord.
14. Peltiqera canina, Hoffm.

Fiske Fiord.
145. Cladonia pyxidata, Fries.

Fiske Fiord.
146. C. rangifera, Hoffm.

Fiske Fiord.
147. C. furcata, Floerk.

Fiske Fiord.
148: . . . . . Another species in an imperfect state.
Fiske Fiord.
Note.-A full set of the above plants has been incorporated in the Herbarium Boreali-Americanum of the Philadelphia Academy of Natural Scienees.-E. D.


$\square$
-
$-1+$
$\square$
$\square$
$\square$
$\qquad$
$\square$O

```
0
```


$\square$
$\qquad$

$\square$
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$
（
$\square$
$\square$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$
$\square$ $\square$
$\square$ －
$\square$
$\square$
508.98

K 16



[^0]:    PREPARATIONS FOR ESCAPE-PROVISIONS—BOATS-TIE SLEDGES— INSTRUMENTS AND ARMS - COOKING APPARATUS—TABLE FUR-NITURE-CRADLING THE BOATS -THE SLEDGES MOVING-THE RECREATION.

[^1]:    I again climbed the nearest berg,-for these ice-moun268

[^2]:    * This name was applied by my predecessor to a supposed cape. We retained the name during our early parties for a large headand in lat. $78^{\circ} 55^{\circ} 8^{\prime}$, long. $65^{\circ} 50^{\prime}$.-E. K. K.

    Yol. II.-22

[^3]:    * Jefforson Temple Baker and Peter Schubert, affected as by the above report, died on the 7th of April and 22 d of May.

    I. I. Mayes.

[^4]:    * Sec Appendix to Searching Expedition, London, 1951, p. 310 and following.

